MEDIA MONITOR
AUGUST 2019
The Distinguished Alumnus Awards 2019 of National Institute of Technology-Tiruchi were presented to four eminent personalities for excellence in the fields of corporate/industry and public administration here on Saturday.

Anantha Radhakrishnan, CEO and Managing Director, Infosys BPM Ltd., Bangalore; Aravind Soundararajan, Vice-President, Engineering, Reliance JioInfocomm Ltd., Bangalore; Major General Suresh Krishnan, President, Autism Society of India, Bangalore; and Captain Manivannam Ponniah, senior IAS officer, Karnataka, were presented with the awards this year.

Mini Shaji Thomas, Director, gave away the awards. Raman Sankaranarayan, Dean (ID&AR), N.Anantharaman, Senior Professor, Nisha Radhakrishnan, Associate Dean (Alumni Relations), NIT-T spoke.
The alumni members of NIT Trichy have always been an inspiration to the younger generations by excelling in their fields of interest in an impeccable way. The students of the campus witnessed a ceremony on August 3rd, 2019 held in the campus, where few of the renowned alumni members are felicitated with the "Distinguished Alumnus Award" for their multifarious endeavours and excellence in the field Corporate/Industry and Public Administration.

Eminent personalities like Mr.Anantha Radhakrishnan, CEO & MD Infosys BPM Ltd., Bangalore; Mr.AravindSoundararajan, Vice President, Engineering, Reliance JioInfocomm Ltd., Bangalore; Major General Suresh Krishnan (Retired), President, Autism Society of India, Bangalore and Captain Manivannam Ponniah, IAS, Secretary to State, Govt. of Karnataka, have accepted the awards graciously and took center stage and shared their valuable inputs with the audience.

Mr.Anantha Radhakrishnan has been serving as a member of four Infosys BPM Subsidiary boards over the last ten years and all his works fetched him multiple recognitions and more than ten prestigious awards from corporates like Infosys and HUL since 1999. Mr.AravindSoundararajan is known for his stupendous efforts in introducing and developing the technologies for Television and set-top box. These have fetched him 7 patents and 15 publications with US PTO. Major General Suresh Krishnan's remarkable efforts in raising funds for the livelihood of autistic children fetched the best NGO of the year 2018 award for the Autism Society of India. Captain P. Manivannam is a recipient of honorable awards like 'Bengalurean of the year' in 2012, 'Young Leader of the year' in 2011 and 'Best Practices Award' by the Govt. of India.

The Honorable Director of NIT Trichy Dr.MiniShaji Thomas gave away the "Distinguished Alumnus Award(2019) " to four of the respected alumni members in recognition of their splendid contributions in different fields and congratulated them for inspiring people from all walks of life. The Dean (ID&AR), Dr. Raman Sankaranarayan delivered the welcome address, Dr. N. Anantharaman, Senior Professor spoke about the Alumni Institute Interaction Cell of the Institute and Dr. Nisha Radhakrishnan, Associate Dean (Alumni Relations) proposed the Vote of Thanks.
NIT-T honours four former students with distinguished alumnus award

Four former students of NIT, Tiruchy (NIT-T) were felicitated with Distinguished Alumnus Awards for their multifarious endeavours and excellence in the field corporate/industry and public administration here on Saturday.

Thiruchirapalli: Eminent personalities like Anantha Radhakrishnan, CEO and MD Infosys BPM Ltd, Bengaluru; Aravind Soundararajan, Vice President, Engineering, Reliance JioInfoComm Ltd., Bengaluru; Major General Suresh Krishnan (Retired), President, Autism Society of India, Bangalore and Captain Manivannam Ponniyah, IAS, Secretary to State, Govt. of Karnataka accepted the awards and shared their valuable inputs with the audience.

According to the NIT-T, Anantha Radhakrishnan has been serving as a member of four Infosys BPM Subsidiary boards for more than ten years and his works has fetched him multiple recognitions – more than ten prestigious awards from corporates like Infosys and HUL since 1999. Aravind Soundararajan is known for his stupendous efforts in introducing and developing the technologies for television and set-top box. His efforts have fetched him 7 patents and 15 publications with US PTO. Major General Suresh Krishnan’s remarkable efforts in raising funds for the livelihood of autistic children fetched the best NGO of the year 2018 award for the Autism Society of India. Captain P Manivannam is a recipient of honourable awards like Bengalurean of the year in 2012, Young Leader of the year in 2011 and Best Practices Award by the Govt. of India.

Director of NIT-T Dr Mini Shaji Thomas gave away the awards in recognition of their splendid contributions in different fields and congratulated them for inspiring people from all walks of life.

4th August 2019
A bunch of film buffs from NIT Trichy have formed a society to follow their passion to act, direct, write and make films on themes centred on the everyday campus life.

MOVIE CRUSH

We also have an Instagram and Twitter page. I think the biggest challenge is getting views and appreciation for films.

EDITORIAL TEAM: PRATHIBHA RAMADEVAN | ASHISH MISHRA | AJIT NARAYAN | DOOR NIKON
PHOTOS: NISHANT KOSHY | GETTY IMAGES
DESIGN: Y S SATISH KUMAR | S JOHNSON CHANGANARTHY | S ARUN KUMAR | S ALBERT KING BELL

4th August 2019
MoU signed

The Kings College of Engineering, Punankulam, has entered into a Memorandum of Understanding (MoU) with the Siemens Centre of Excellence in Manufacturing, National Institute of Technology - Tiruchi.

Director of NIT-T Mini Shaji Thomas and College Secretary R. Rajendran said the MoU would pave way for joint research and skill development, training and other related services to faculty members and students.

Director of NIT-T Mini Shaji Thomas and Secretary of Kings College of Engineering, Punalkulam, R. Rajendran displaying the MoU document.
NIT Trichy launches flipped classroom course designed by alumni

TRICHY: National Institute of Technology (NIT) Trichy has launched ‘Business and Entrepreneurship for Engineers (BEE)’ - an experiential and flipped classroom course designed and delivered by its alumni. The new course for final year undergraduate students is fully formulated and conceptualised by a team of 1984 batch RECT Trichy (now NIT Trichy) alumni.

“This course is highly relevant in today’s business context, as a 21st century economy is shaped by startup community,” Ravi Vishwanathan, chief marketing officer, TCS, who is an alumnus of the institution.

Students will be exposed to different concepts of management - finance, legal, operations, marketing, economics and human resource management.

Classroom session is to be followed by Out of Building (OoB) experiential learning, followed by project evaluation by industry experts and venture capitalists, according to a statement from NIT Trichy.
NIT, Trichy launches BEE course for final year of Under Graduates

Tiruchirapalli, Aug 9 (UNI) National Institute of Technology (NIT), Tiruchirapalli has launched Business and Entrepreneurship for Engineers (BEE) - an experiential and flipped classroom course for final year of Under Graduates, designed and delivered by its alumni.

In a statement here on Friday, Prof Dr. Mini Shaji Thomas, Director of the institute said this course is fully formulated and conceptualized by a team of 1984 batch of Regional Engineering College, Tiruchirapalli (now NIT, Tiruchirapalli) alumni.

This course is highly relevant in today’s business context, as a 21st-century economy is shaped by the start-up's community.

In this course, the students will be exposed to the different concepts of management - finance, legal, operations, marketing, economics, human resource management and design thinking.
As a part of encouraging international research, the office of international relations, NIT Trichy invited Dr Prachi Kaul, Director of the Shastri Indo-Canadian Institute, New Delhi had addressed an informative session on the opportunities available at the institute. In the hour-long talk, Dr Kaul extrapolated on the myriad of facilities that students pursuing their undergraduate, graduate and doctoral studies can avail through the Indo-Canadian bi-national link. Faculty and Student Mobility programme funded by the Government of India is a new addition to this list. Opportunities to pursue collaborative research with partnered Canadian universities and other options for Faculties were also elucidated in the session.

Followed by a Question and Answer discussion, Dr Kaul cleared multiple doubts on the subject of the fellowships provided by the institute. S.Raman Sankaranarayanan, Dean (Institute Development (ID) & AlumniRelations (AR)) and Dr.D.Ezhilarasi, Assoc. Dean IR thanked Dr Kaul for dedicating her valuable time in expanding the awareness of the resources available for collaboration with renowned Canadian institutes.

10th August 2019
NIT-T alumni come up with new business course

EXPRESS NEWS SERVICE
@ Tiruchy, Karaikal

The NIT Tiruchy alumni of 1984 (when it was Regional Engineering College), have structured a business course. Final year students can take the Business and Entrepreneurship for engineers (BEE) course irrespective of their streams.

Baskar Subramanian, Executive Advisor at Tetherfi and Shyam Ramamurthy, Independent Consultant & Founder at Catalynk Business Solutions put together the course.

The course will cover finance, legal, operations, marketing, economics, human resource management and design thinking.

Meanwhile, students and faculty of NIT, Puducherry, have formed Bharathidasan Tamil Mandram to promote the language among non-Tamil speaking students and teachers in the institution. The legendary poet Bharathidasan was born in Puducherry in 1891.

“The objective is to preserve Tamil in a central government-run institute like NIT, where the language is hardly spoken. The club will be run by students who have passion for Tamil,” said D Ragupathy, chemistry lecturer and Coordinator of the club.
TRICHY: National Institute of Technology (NIT) Trichy launched ‘Business and Entrepreneurship for Engineers (BEE)’ - an experiential and flipped classroom course - designed and delivered by NIT-T alumni.

The new course, for final year undergraduate students, is fully formulated and conceptualized by a team of 1984 batch Regional Engineering College (REC)-Trichy (now NIT-Trichy) alumni.

“This course is highly relevant in today’s business context as the 21st-century economy is shaped by startup community,” said Ravi Vishwanathan, chief Marketing officer, TCS (alumnus 1981). Students will be exposed to the different concepts of management - finance, legal, operations, marketing, economics and human resource management.

Classroom session is to be followed by Out of Building (OoB) experiential learning, followed by project evaluation by industry experts and venture capitalists.

“Although the course was mainly designed by alumni of 1984 batch, the course content is being offered by alumni across batches,” said Mini Shaji Thomas, director, NIT-T. She further added that alumni are delighted to be back at campus for the reason of giving the benefit of their experiences in a structured way to their younger counterparts.

The alumni team includes Baskar Subramanian, executive advisor Tetherfi and Shyam Ramamurthy, independent consultant and founder at Catalynk Business Solutions.

As a first step, the first set of alumni interactions with the NIT students took place on August 7th – 8th, where P C Narayan, faculty of finance and accounting, IIM Bengaluru handled the classes.
New course at NIT-T

The alumni of National Institute of Technology - Tiruchi has launched a new course on ‘Business and Entrepreneurship for Engineers’ for final-year undergraduate students.

Conceptualised and formulated by a team of 1984 REC-T alumni, including Baskar Subramanian, Executive Advisor, Tetherfi, and Shyam Ramamurthy, Independent Consultant and Founder at Catalynk Business Solutions, the course is highly relevant in today’s business context in the backdrop of the 21st-century economy being shaped by start-ups, S. Muthukumaran, BEE course Coordinator, said. Mini Shaji Thomas, NIT-T Director, launched the course earlier this month in the presence of Ravi Vishwanathan, Chief Marketing Officer, TCS (Alumnus 1981).

The first alumni interaction with the students took place on Wednesday and Thursday. P. C. Narayan, Professor, IIM Bangalore, handled the classes. The course is being offered by alumni across batches, although the course was largely designed by alumni of 1984 batch, other batches were also extending their support.
Admission to M.Sc. Program in NIT Trichy

Tiruchi, August 12: National Institute of Technology, Tiruchirappalli, commonly, NIT-Trichy (NITT), is an Institution of National Importance under the Ministry of Human Resource Development, Government of India and celebrated Golden Jubilee in 2014. NITT is number one among the NITs, and 10th in the National Institutional Ranking Framework (NIRF).

Prof. Mini Shaji Thomas, Director, NIT, Trichy said that the Institute has been imparting technical education in core branches of science and engineering, besides pushing frontier areas in research. With a vibrant campus and enviable facilities, the Institute provides 10 UG, 28 PG and PhD programs of study. The Department of Mathematics, Physics, Chemistry, and Computer Applications offer two years of postgraduate program. Students are admitted to M.Sc program at NIT Trichy through Joint Admission Test (JAM), a National Level Examination conducted by the Indian Institute of Technology (IIT). Admission for the year 2020-21 is through JAM 2020 score. Details of JAM 2020 including syllabus and application can be obtained from the website: http://jam.iitk.ac.in.

For admission through Centralized Counseling for M.Sc to NITs (CCMN), visit the website: http://www.ccmn.in. For more information about the departments offering the Master of Science program at NITT, visit website www.nitt.edu.
Automation has recently found its huge benefits in process industries

'Automation has recently found its huge benefits in process industries, such as increased productivity, quality and safety at low costs'

The Department of Instrumentation and Control Engineering and the Department of Production Engineering, National Institute of Technology, Tiruchirappalli organised a Workshop on Industrial Process Automation (IPA) from 2nd to 8th August 2019 sponsored by All India Council for Technical Education (AICTE) under the Margdarshan Scheme. Dr N Sivakumaran, Professor and Coordinator welcomed the participants and mentioned that Industrial automation is the key to make process industries competitive. He added that except for a few operations, many processes and systems could be automated, which would help the companies to be cost-effective and energy-efficient. Dr S Kumanan, Professor (HAG) and Coordinator said that there is a great scope for automation to increase Quality and Flexibility in Process industries using Supervisory Control and Data Acquisition System (SCADA), Distributed Control System (DCS) and Programmable logic controller (PLC).
Dr K. Srinivasan, Associate Professor and Coordinator highlighted the objective of the course i.e., to provide state of the art technologies in the field of Wireless, Internet of things (IoT) and Cloud computing, and expressed that this would enable to establish industry-institute interaction. The Technical sessions were handled by the experts from Yokogawa India Limited, Gantner Instruments India Pvt. Ltd., Siemens Centre of Excellence (CoE) and by the faculty members from NIT-T. The Hands-on training in subjects on Cyber-Physical Systems, IoT, PLC, DCS as well as process test rigs shall be provided at Industrial Automation Laboratory, Department of Instrumentation and Control and Siemens centre of excellence (CoE).

The Training includes hands-on sessions in PLC, SCADA, DCS, Human Machine Interface (HMI), Highway Addressable Remote Transducer (HART)/ Fieldbus/ Profibus/ Wireless protocols for Industrial Automation, Cyber Security threats, Industrial IoT, Industrial 4.0 and Cloud-based architecture of Industrial Automation. Simulation software-based training on design of classical and advanced controller design for linear/non-linear processes was also organised.

Ms R. Mahalakshmi, AGM, Yokogawa India Limited, Bangalore inaugurated the workshop and delivered the inaugural address emphasising the need for close interaction between Industry and Academia to solve the problems faced by the Industry. She thanked ICTE for initiating such industry-institute interaction training for faculty members to enhance the skill set and update their knowledge on industrial requirements. She stated that they had been using Supervisory Control and Data Acquisition (SCADA) Systems, Distributed Control Systems (DCS), Programmable Logic Controllers (PLC) and Remote Terminal Units (RTU) for Industrial Process Automation. The academic institutions can find out solutions to the problems with their strong foundation in Process Modelling, State Estimation, Advanced Control Algorithms, Optimization Techniques, Intelligent System Technologies and Signal Processing Algorithms. The industries can identify the problems, procure the necessary equipment and implement the solutions offered by academia in their plants.

Prof M. Chidambaram, Visiting Professor, Dept. of Chemical Engineering, NIT Warangal and Former Director NIT, Tiruchirappalli delivered his valedictory address stressing the need for automation in the industrial sector and stated that automation in the past was used to increase productivity and to reduce the cost associated with human operators. However, today, the focus of automation has been shifted to increasing quality and flexibility in the manufacturing processes. He was overwhelmed to see many faculty members (from Mentee Institute and Non-mentee institutes) who were actively interacting with the experts and felt that such corresponding initiatives would enhance extensive research in industrial requirements and promulgate R&D avenues in the field of Industrial Process Automation. The workshop was coordinated by Dr S Kumanan, Production Engineering Dept., Dr N Sivakumaran and Dr K Srinivasan, Department of Instrumentation and Control Engineering.
NIT-T holds workshop

State-of-the-art technologies in the fields of wireless, internet of things (IoT) and cloud computing were explained in detail to participants of a week-long AICTE-sponsored workshop on Industrial process automation (IPA) organised by the departments of Instrumentation and Control Engineering, and Production Engineering, National Institute of Technology - Tiruchi, under MHRD's Margdarshan Scheme envisaging strong industry-institute interaction.

Technical sessions were handled by experts from Yokogawa India Limited, and Gantner Instruments India Pvt. Ltd., Siemens Centre of Excellence (CoE) and by the faculty members from NIT-T.

Inaugurating the workshop, R. Mahalakshmi, AGM, Yokogawa India Limited, Bengaluru, observed that academic institutions, with their strong foundation in Process Modelling, State Estimation, Advanced Control Algorithms, Optimization Techniques, Intelligent System Technologies and Signal Processing Algorithms, find solutions to problems identified by industries.

N. Sivakumaran, Professor and Coordinator, told the participants that industrial automation was a key factor to make process industries competitive.

He added that except for a few operations, many processes and systems could be automated, which would help the companies to be cost-effective and energy-efficient.

S. Kumanan, Professor and Coordinator, said automation would increase quality and flexibility in process industries.

Addressing the valedictory session, M. Chidambaram, Visiting Professor, Dept. of Chemical Engineering, NIT Warangal, and former Director NIT-T, explained that unlike in the past the focus today had indeed shifted to increasing quality and flexibility in the manufacturing processes.
Workshop on industrial process automation held at NIT Trichy

The department of instrumentation and control engineering and the department of production engineering from National Institute of Technology (NIT) Trichy organized a workshop on ‘Industrial Process Automation’ (IPA) from August 2 to 8 sponsored by All India Council for Technical Education (AICTE) under the Margdarshan Scheme. Dr N Sivakumaran, professor and coordinator at NIT-T, said that industrial automation is the key to make process industries competitive. Dr S Kumanan, professor and coordinator, said that there is a great scope for automation to improve the quality and flexibility in process. R Mahalakshmi, assistant general manager, Yokogawa India Limited, Bangalore, inaugurated the workshop and delivered the inaugural address.
NIT, law univ sign MoU for research

Trichy: National Institute of Technology, (NIT) Trichy and Tamil Nadu National Law University (TNNLU), Trichy signed a memorandum of understanding (MoU) on Wednesday to promote interdisciplinary research.

Exchanging the MoU, NIT Trichy director, Mini Shaji Thomas, and vice-chancellor TNNLU Kamala Sankaran said both the institutions would exchange ideas to update their curriculum, student and faculty exchanges.

They will also share library resources and mutually beneficial academic interactions. The faculty members of TNNLU have wideranging expertise in the drafting of agreements, intellectual property rights (IPR), patent search and basic legal right for students.
NIT Tiruchirappalli alumni honoured with Distinguished Alumni Award 2019

NIT Tiruchirappalli felicitated three of the institute’s Alumni with the ‘Distinguished Alumni Awards’ on the 16th of August 2019. The Award Ceremony started with a Welcome Address by the Associate Dean (Alumni Relations) Dr. Nisha Radhakrishnan. The president of the institute’s Alumni Association RECAL Mr. Krishna Sai spoke about the Alumni Institute Interaction Cell which aims to bring together the Alumni and the Institute Administration to develop the Institute. The Director of the Institute, Dr. Mini Shaji Thomas then addressed the gathering and explained the meticulous selection process involved in selecting the Awardees. She congratulated the Award winners and highlighted their contributions to the Institute. She then gave away the awards to the Award Winners.

Mr. Rajan Narayanan (Late) an Alumnus of the 1979 batch from the Electronics and Communication Department was honoured posthumously for ‘Excellence in service to the Society’. He has been instrumental in establishing the Alumni Association RECAL and has had an enviable corporate career after which he ventured into public service. He used his corporate expertise to create mentorship platform organisations for nonprofit such as Baale Mane, Diya Foundation for fundraising and expansion activities. The Institute conferred the Award to him in recognition of his splendid contributions to the field of mentoring young entrepreneurs and alumni networking of the Institute.

Prof. Ram Vasu Mohan an Alumnus of the 1985 batch from the department of Mechanical Engineering was honoured for Excellence in Academic / Research / Innovation / Invention. currently a Professor of Nanoengineering at Joint School of Nanoscience and Nanoengineering of University of North Carolina System at North Carolina A&T University where he has been serving since 2003. He is currently leading the computational nanoengineering research. He is also an Adjunct Professor of Nanoscience at Joint School of Nanoscience and Nanoengineering. He has been recognized for his splendid contributions to the field of composite materials and Nanoengineering, Rear Admiral Sreekumar Nair an Alumnus of the 1986 batch from the department of Electronics and Communication Engineering was honoured for Excellence in Public Administration. He is the Assistant Chief of Materials (Information Technology and Systems), at Integrated Head Quarters, Ministry of Defence (Navy). In his present role, he heads the Indian Navy’s Information Technology, Artificial Intelligence and Electrical & Electronics Weapons & Sensors, maintenance group. He has earlierserved as Chief Staff Officer (Technical), of the Southern NavalCommand and as the Director of Personnel, at Naval Head Quarters. He has been awarded for his service to the Navy in particular and to the Nation at large.

The Dean (Institute Development & Alumni Relations) Dr. Raman Sankaranarayanan concluded the ceremony with a vote of thanks and said that such ceremonies honouring the Alumni of the Institute encourage the students to give back to the Institute after they graduate and brings the Alumni and Institute closer together. The ceremony ended with the rendering of the National Anthem.

17th August 2019
3 NIT-T alumni honoured for service to society

NIT Tiruchy (NIT-T) on Friday felicitated three alumni with ‘Distinguished Alumni Awards’. The former students from the 1979 to 1986 batches were felicitated for their service to society and the country. Speaking at the function on the campus, NIT-T Director Dr. Mini Shaji Thomas explained the meticulous selection process involved in choosing the awardees. She congratulated the winners and highlighted their contributions to the institute.

The Late Rajan Narayanan of the 1979 batch from the Electronics and Communication Department was honoured posthumously for ‘Excellence in Service to the Society’. Prof. Ram Vasu Mohan of the 1985 batch from the Department of Mechanical Engineering was honoured for ‘Excellence in Public Administration’. He is currently the Assistant Chief of Materials (Information Technology and Systems), at Integrated Headquarters, Ministry of Defence (Navy). He was awarded for his service to the Navy in particular and the country in general.

Ram Vasu Mohan of the 1985 batch from the Department of Mechanical Engineering was honoured for ‘Excellence in Public Administration’. He is currently the Assistant Chief of Materials (Information Technology and Systems), at Integrated Headquarters, Ministry of Defence (Navy). He was awarded for his service to the Navy in particular and the country in general.
Project launched to coach government school students to crack NEET, JEE

After enabling government school students in Perambalur district to crack NEET and JEE in recent years, IGNITTE Club of National Institute of Technology Tiruchi (NIT-T) on Saturday launched its Tiruchi project christened Impulse.

Club members will coach 69 students from 49 government schools for IIT Joint Entrance Examination during weekends in NIT-T Campus.

By cracking NEET and IIT JEE, the students will be in a position to join institutions of national repute, Sanjeev, founder and former president of IGNITTE, said.

Thanks to the support provided by the then Collector of Perambalur district, 13 students coached by the Club cracked NEET and two got through IIT-JEE in 2017. Last year, 40 students got through NEET and two students succeeded in IIT-JEE. This year, one of the beneficiary students, Jhansi even secured admission in the civil engineering department of NIT-T, faculty advisor of GNITTE Club Venkata Kirthiga said.

Inaugurating the Tiruchi Project, Collector S. Sivarasu joined Chief Educational Officer Shanthi in urging the beneficiary students to work hard and strengthen their fundamentals by referring to many books, and to shed their inferiority complex, to succeed in their endeavour.

NIT-T Director Mini Shaji Thomas said the students would have the right environment in the campus to excel in their efforts.

NIT-T Registrar A. Palanivel said the project was a reflection of the three important aspects of education: access, equity and equality.
Three NIT-T old students get Distinguished Alumni Award

SPECIAL CORRESPONDENT
TIRUCHI

National Institute of Technology - Tiruchi gave away Distinguished Alumni Awards 2019, including one posthumously, to three old students at a function here on Friday.

The event, organised by the institute’s Alumni Institute Interaction Cell which was formed to derive academic advantages from the network of students, witnessed presentation of awards to late Rajan Narayan, an alumnus of the 1979 batch (Electronics and Communication Engineering); Ram Vasu Mohan of the 1985 batch (Mechanical Engineering); and Rear Admiral Sreekumar Nair of 1986 batch (Electronics and Communication Engineering).

Late Rajan Narayan was honoured posthumously for ‘Excellence in service to the society’. He was instrumental in establishing the Alumni Association, IECAL. He had used his corporate expertise to create mentorship platform organisations for not-for-profit organisations, and for mentoring young entrepreneurs.

Prof. Ram Vasu Mohan was honoured for excellence in Academic / Research / Innovation / Invention. A Professor of Nanoengineering at Joint School of Nanoscience and Nanoengineering of University of North Carolina System at North Carolina University where he has been serving since 2003, he is leading the computational nanotechnology research.

Rear Admiral Sreekumar Nair was honoured for Excellence in Public Administration.

He is the Assistant Chief of Materials (Information Technology and Systems), at Integrated Head Quarters, Ministry of Defence (Navy). He heads the Indian Navy’s Information Technology, Artificial Intelligence and Electrical & Electronics Weapons; Sensors maintenance group.

He had earlier served as Chief Staff Officer (Technical), of the Southern Naval Command and as the Director of Personnel, at Naval Head Quarters.

Director of NIT-T gave away the awards in the presence of the president of the institute’s Alumni Association, IECAL, Krishna Sai.
Government school students to get JEE coaching from NIT

TRICHY: Most engineering aspirants from government schools don’t think beyond Anna university or are not even aware of IITs and NITs across the country. However, it is soon to change with the initiative from the district administration to make students aware of such institutions and also train them to make it to these institutions.

The official teaching club of NIT-Trichy - Impulse - was inaugurated by SSivarasu, district collector on Saturday.

Under the initiative, 69 students from 49 government schools will be coached for the joint entrance examination (JEE) during weekends on the NIT’s campus.

V Sanjeev, founder and former chairman of IGNITTE - a teaching club of the institute - said that in 2016 with the help of then Perambalur collector K Nanthakumar they started coaching students for JEE. They managed to get two government school students each in 2017 and 2018 to clear JEE. One of the student, Jansi, joined civil engineering department of NIT-Trichy this year.

Wishing the beneficiary students for their endeavours, NIT-Trichy director Mini Shaji Thomas said all the facilities for the students would be provided by the institute and that the only expectation from the students is dedication to learn.

Explaining about institutes of national importance such as IITs and NITs and their admission process to the students, collector SSivarasu said inferiority complex is the main hurdle for government school students and advised the students to overcome it by acquiring knowledge to hone their skills.
NIT to coach students for JEE, NEET

Aadhithya M S @Thiruchy

NIT Tiruchy welcomed 69 government school students into their free special NEET/JEE coaching program in the presence of the Tiruchy District Collector S Sivarasu during an event on Saturday at the campus.

The program named Impulse was initiated from their social initiative IGNITTEE where exclusively recruited students coach rural government school students for NEET/JEE once a week. With Impulse program the coaching is brought on-campus better facilitating knowledge transfer said organisers. It was said that every week the students would come to the campus on Saturday, stay the night and leave on Sunday in the evening to their homes. NIT Tiruchy would provide them lodging, food and coaching there.

The students were said to be from 49 government schools in the district. Mini Shaji Thomas, Director of NIT Tiruchy; Venkata Kirthiga, Faculty Advisor of IGNITTEE; Sanjeev, founder and former president of IGNITTEE welcomed the students and presented an overview of the program they were going to be a part of. For around 400 students who expressed willingness to join the program the 69 were selected through a test conducted with the help of the district administration and the educational department.

Sanjeev said that in 2016, with the help of then Perambalur District Collector K Nanthakumar, IGNITTEE started identifying and coaching students from Perambalur. It was said that in 2017, 13 from IGNITTEE cleared NEET and 2 the IIT-JEE; in 2018, the numbers were 49 & 2. In 2019 an outreach program student got into NIT Tiruchy on JEE marks.
‘Ignite’ initiative formally launched at NIT-Tiruchy

DC CORRESPONDENT
TIRUCHY, AUG 18

The Tiruchy collector S. Sivarasu formally inaugurated a new social initiative ‘Ignite’, the official teaching club of the National Institute of Technology, Tiruchy (NIT-T) here on Saturday.

Mr. Sivarasu in his inaugural address hailed the efforts of the NIT-T and the members of ‘Ignite’ for undertaking a noble cause.

Speaking on the occasion NIT-T director Prof Mini Shaji Thomas said that under this initiative, nine students from 49 Government Schools would be coached for the IIT-Joint Entrance Examination on weekends in NIT-T campus, which would enable them to join prestigious engineering institutes in the country.

Dr Venkata Kirthiga, faculty advisor of ‘Ignite’ welcomed the beneficiary students and their parents.

Mr. Sanjeev, founder and former president of ‘Ignite’, presented an overview of the activities conducted by the club. He said with the help of the erstwhile district collector of Perambalur K. Nandhakumar in 2017, 13 students coached by the club cracked NEET and two students had cracked the IIT-JEE.
TRICHY: National Institute of Technology (NIT) Trichy and Tamil Nadu National Law University (TNNLU) signed a memorandum of understanding (MoU) on Wednesday to promote interdisciplinary research.

Exchanging the MoU, NIT Trichy director Mini Shaji Thomas and TNNLU vice-chancellor Kamala Sankaran said both the institutions would exchange ideas to update their curricula, student and faculty exchanges. They will also share library resources and mutually beneficial academic interactions.

The faculty members of TNNLU have wide-ranging expertise in the drafting of agreements, intellectual property rights (IPR), patent search and basic legal right for students.

It was agreed to provide expert lectures for an open elective course on intellectual property rights, which is offered to all undergraduate branches of NIT Trichy.
National Institute of Technology, Tiruchirappalli (NITT) and Tamil Nadu National Law University (TNNLU), Tiruchirappalli agreed to build cooperation by signing Memorandum of Understanding (MoU). The MoU signing took place at Director’s office at NITT on 16 August 2019. The MoU was signed by Prof. Mini Shaji Thomas, Director NITT, and Prof. Kamala Sankaran, Vice-Chancellor, TNNLU.

The MoU is a form of mutual commitment in complimenting each other’s expertise to promote interdisciplinary research. The scope of this MoU is to exchange of ideas leading to update of curriculum, student and faculty exchanges, sharing of library resources and mutually beneficial academic interactions. The faculty members of TNNLU have wide-ranging expertise in the drafting of agreements, Intellectual Property Rights, patent search and basic legal right for students etc. As a part of this MoU, it is agreed to provide expert lectures for an open elective course on Intellectual Property Rights, which is offered to all UG branches of NITT. Further legal advice to the student start-ups and support for patentability evaluation process could be extended by TNNLU through this MoU. Also, joint national and international conferences and workshops could be organised in areas of mutual interest. The office of Research and Consultancy (R&C) took the initiative for signing this MoU and the activities undertaken through this MoU will be monitored by a committee through the R&C office, which will meet time to time to bring out a fruitful collaboration.
NIT signs MOU with Law University

Tiruchy: To promote interdisciplinary research, the National Institute of Technology, Tiruchirappalli and Tamil Nadu National Law University signed an MoU on Wednesday. The MoU signed by Mini Shaji Thomas, Director NITT and Prof. Kamala Sankaran, Vice-Chancellor, TNNLU will enable the two institutions to share ideas leading to the update of curriculum, student and faculty exchanges, sharing of library resources and mutually benefitting through academic interaction. ENS
New education policy will address lacuna in system

It will accommodate views of all, says panel member. The new education policy would accommodate the views and aspirations of people of different walks of life across the country, said Vinod Karuvarakundu, Member, National Monitoring Committee on Education, Ministry of Human Resource Development.

Inaugurating a panel discussion on quality improvement in higher education organised by the National College here on Saturday, Mr. Karuvarakundu said there could be no place for a stereotype system of education, which was being followed for several years, as it did not fulfil the need of youths to face the competitive environment.

There was a need for structural adjustments to meet contemporary requirements. The country was badly in need of addressing the challenges being faced by the young minds of the country personally, nationally and internationally. There was a need to ensure their all-round personality development, he said while outlining the focus of the framing of the new education policy.

He maintained that the Centre was adopting a transparent approach in framing the new education policy. The ministry received innumerable suggestions, memorandums and notes from people across the country. It was in the process of collecting valid and competent points from academicians, teachers and students. The views and aspirations of them would be given due space while finalising the policy.

Quoting Swami Vivekananda, Mr. Karuvarakundu said education was “man making and character building.” It was nothing but shaping of the minds and character of the students. It should shape them with impeccable integrity and honesty. The teaching and learning process, syllabus and examination reforms, which were being discussed at different levels as part of the new draft education policy, would be aimed at addressing the core issues of character building.

Under the current education system, more importance was being given to foreign language than native languages. Teaching and learning process would be much easier and effective if they were delivered in native languages.

The Chola dynasty was known for education, administrative reforms, art, culture and architecture. But this was not given due space in school and college syllabus. These kind of issues would be addressed in the new education policy,

It would bring about a paradigm shift in the education system. The changes would augur well for addressing all issues and challenges of the school and higher education system across the country, he said.

Mini Shaji Thomas, Director, National Institute of Technology, Tiruchi; Priya Narayanan, Assistant Adviser, National Assessment and Accreditation Council; Vice Chancellors P. Manisankar (Bharathidasan), M.K. Surappa (Anna University), N. Rajendran (Alagappa), M. Krishnan (Madurai Kamaraj University), K. Parthasarathy (Tamil Nadu Open University); and K. Ragunathan and R. Sundararaman, Secretary and Principal of National College, spoke.

25th August 2019
NIT-T JOINS PM’S FIT INDIA MOVEMENT

DC CORRESPONDENT
TIRUCHY, AUG 29:

The National Institute of Technology of Tiruchy (NIT-T) joined the ‘Fit India Movement’ on Thursday, to salute the initiative launched at the national-level under the ‘Prime Minister’s Awareness Program for Physical and Mental Fitness’.

The aim of the movement is to take the nation forward on the path of fitness and wellness by providing a unique and exciting opportunity to work towards a healthier India. The NIT-T is the first from the South to initiate the ‘Fit India Movement’.

The program was organised by the Physical Education department and hosted by Prof. Mini Shaji Thomas, Director, NIT-T.

A pledge was taken on behalf of the Fit India Movement. The students, faculty and staff members participated in this auspicious ceremony, sources told DC.
Event Details:

Startup Weekend is a global grassroots movement of active and empowered entrepreneurs who are learning the basics of founding startups and launching successful ventures. It is the largest community of passionate entrepreneurs with over 35,000 past events in 150+ countries around the world. More than 200,000 people across the globe are SW alumni. The Tiruchirapalli chapter of TechStars Startup Weekend is conducted by the Entrepreneurship Cell of NIT, Tiruchirapalli.

Techstars Startup Weekends are 54-hour events designed to provide superior experiential education for technical and non-technical entrepreneurs. Beginning with Friday night pitches and continuing through brainstorming, business plan development, and basic prototype creation, Startup Weekends culminate in Sunday night demos and presentations. Participants create working startups during the event and are able to collaborate with like-minded individuals outside of their daily networks. All teams hear talks by industry leaders and receive valuable feedback from local entrepreneurials. The weekend is centered around action, innovation, and education. Whether you are looking for feedback on a idea, a co-founder, specific skill sets, or a team to help you execute, Startup Weekends are the perfect environment in which to test your idea and take the first steps towards launching your own startup.

Venue: NIT, Tiruchirapalli

Date: August 30 – September 1

Event Caption: Learn, Network, Startup
Yes, college athletics is flashy at times, but behind the curtains, it is difficult. As the super seniors close this chapter in their book, here are 10 beautiful accounts of their gratitude and love towards the team!

Ankita Srivastava, Team Captain, 2018-19. Works at Bhartiya City Developers, India. Over these five years, the Athletics team has become an integral part of my life. I was never an athlete in my school life. It was only when I got drafted into my department’s Sportsfete team that I realized this was something I am good at and I liked doing it. And I haven’t looked back since.

Joining the Athletics team was one of the best decisions of my life. Although athletics is an individual event, the bonding remained as strong as other teams’. A great example of our teamwork was when I organized Sportsfete. Athletics is way too difficult to coordinate as the events outnumber the people in the team. Yet, we managed to do a great job as we worked as a team and I was glad to see the team standing united.

Even during the tournaments, each one of us was present on the ground to cheer and motivate the other team members. And it does make a lot of difference. Personally, this is the best part of the team: each and every one is there to help and support the other. The absence of a coach wasn’t a deterrent to the performance of the team—everyone punched above their weights with determination and grit. This speaks volumes about the talent our team harbors.

I believe Athletics has taught me skills to tackle any problem in my life. Running a race is analogous to a life journey, where in a span of 10–15 seconds, one can see how to really use one’s skills to clear any obstacle and how all the hard work put in helps to become a better version of oneself when the finish line is in sight. All you need to give is that extra push to vault yourself over the limits.

No two races are same—each race makes you realize where you stand in reality and how much you need to improve. Winning or losing doesn’t matter. It’s all about the mistakes made, the lessons learnt, and goals readjusted to overcome them the next time.

I attribute the successful endeavors in my life to the insights gained from athletics. No matter wherever I go, the traits I’ve picked up through athletics will back me up in my highs and lows.

I am glad that I had such great juniors. Each and every one was highly dedicated towards their goal, and we never really had to enforce discipline as such. All we did was to show them the correct path.
K. Sabarathinam. Works at Byju’s- The Learning App, India.

I was taken aback when I easily ran 10 rounds of the NSO ground while others were still struggling with 3 or 4 during our practice session for my first Sportsfete marathon. That’s exactly when I realized that I can do a great job on the track, apart from playing football. Back in school when I had struggled with my speed in football, I had taken up on building my stamina. I used to run around the 5 km-long perimeter of the famous Kukarahalli lake in Mysore for almost 3 years. Never did I realize the extent to which it had helped me build my stamina until these sessions happened. On the day of the Marathon, I stood nervously amongst some 400 participants, with a few expected winners already showing off. I remember a guy named Ramesh who was in the team back then, receiving immense support and cheer from the crowd, and I knew in an instant that he was a beast. I maintained an average pace when the race began but soon saw myself leading the pack. After a point it was just me and another guy named Aravind in the whole stretch of the road. Regardless of the temptations in me asking me to stop for a while, I kept going.

I realized I was myself an athlete in the making when I came second in that Marathon with a timing of 39 minutes and 55 seconds for 13 km.

After another 5 km marathon which I finished in 21 minutes, grabbing gold, I was called to join the team by the then captain, Praveen. I still remember my excitement and pride. He has been, and is, a huge influence, slowly correcting my mistakes, whilst still completely letting me be myself. With the farewell of his batch, it was nice to see the next batch take up the responsibility so passionately. The team brought great results under Girish and even more better ones under Sandeep. I’ve seen the team flourish throughout the 5 years I spent in college, and I wish the best for them. I’m hoping to recover soon from an injury that has caused me to stop running for now, and get back in time for the Alumni Cup.

Dhanaraaj Raghuveer, studies at The University of Warwick, England

I believe that this team has always had a tremendous influence on me, especially in helping me learn self discipline and team spirit. For me, the fondest of memories will always be my first year’s Udghosh (IIT-Kanpur’s Sports Festival), where I forged everlasting friendships with my fellow batchmates. It was fun to hangout with Sandeep, Kaka, Ahmed and others. And of course, not to forget, my first year’s Inter-NIT too which bestowed upon me with some of the best memories with my seniors- Akshay, MJ and Srikanth Singh. I am more than thankful and indebted to my then captain, Praveen Prabhakar, who was idolized by everyone in the team, especially my batchmates. Unfortunately, I had to quit the team in my second year due to an ACL injury. But the team had already taught me a lot of values by then.

Athletics is more than just running sub-11 or 11.5 seconds. It’s about pushing yourself beyond what you think your limits are. I am indeed going to incorporate Athletics in my future, though I may not be doing it as professionally as I was once doing it.

Karthikeyan, studies at TU Delft, Netherlands.

If there is one place in college that would allow me to relax irrespective of any situation, it would the NSO ground and gallery above PD Office. Endless rounds in the tracks and never ending Core workouts in the gallery with my team will always occupy a special place in my heart.

From where our team was in my first year to where we are now, we have come a long way. From just winning a few medals to aiming for the Overall trophy, I couldn’t be more proud of the team and the improvement we have shown over the past few years.

Coupled with the intense drills administered by the then captain, Praveen Prabhakar, in our first year,
he also strived to teach us everything and anything he knew about the sport. “Screw Us and Treat Us” was always his way of handling. I learned the benefits of taking that extra stride, going for that extra mile under him. He is one of the few people I have known in college who believes in the potential everyone has got. It was through him that we learned how to handle ourselves. We idolized him. From then on, the successive captains: Christo, Girish, Ahmed and now Sandeep, everyone has always pushed the team to greater heights.

I will miss the train journeys we had together while traveling to and back from a tournament - the gossip, the chatters and finally the search for food as a pack that has always hunted together. Pranay’s biryani from Nagpur station was always a treat for us.

And finally, our dearest juniors. They are the main reason to what the team has been able to achieve in recent years. If not for our own sake, we would hit the ground everyday for the theirs, for their improvement and growth to set the standards right. Their love, respect and sincerity towards the team is commendable. I wish each and every one of them all the best for their future endeavors. And I hope they would bring the Overall trophy to our college from all the tournaments.

After graduation I’ll be flying abroad for my Masters in Structural Engineering at TU Delft in Netherlands. Though I may not be able to run in tournaments in future, I would never stop running because every mile is worth my while :)

Meghna Narayanan, studies at IIT Madras, India.

I wasn’t taken aback at my schoolmate’s jolt of disbelief, when I told her I was on my way to an athletics tournament. For one, I was someone who never even visited the school ground, let alone running on the tracks. It was after winning a bronze medal in my first year’s Sportsfete relay that I felt a spark ignite inside me. Following this came what I’d call the turning point of my life - bronze medal in 1500m in third year’s Sportsfete. Feeling a thirst to prove something to myself, I decided to go for the team inductions in my final year. Although I got cold feet right before the inductions, wondering if I’d make a fool out of myself, I managed to get through the trials and into the team.

Being an introvert, I thought the team would have some reservations for acceptance, since many of them had been a part of it for at least 2 years. But the acceptance, strength and support I was bestowed with were overwhelming. They eventually became my family.

Though I could attend only one tournament with the team, I think I had the best time with them. I found the tiring journeys and challenging atmospheres which I could face together with such a strongly bonded team really exciting.

Running is my salvation. It gives me strength to fight the odds. I learnt that a small miracle can turn the tables, so it’s always better to give your all and never give up. I shall incorporate this value that I learnt from this team, forever in my life.

Mukil Prasath, studies at TU Delft, Netherlands
With Athletics having been a part of me ever since my school days, I knew what I had to do exactly to occupy myself and get adapted to the new atmosphere when I stepped into college — join the Athletics team of NITT. Unfortunately, I failed to make it into the team; going down with fever during my selection trials. Thanks to Ahmed, my then hostel mate, I went forward to try for the team a second time. Luckily, this time I was selected alongside Pranay for sprints and my college life hasn’t been the same since.

I owe it to my teammates who always motivated me during our practice sessions and helped me improve my timing by pointing out mistakes and correcting my running action. The support was never restricted to
the field, for it was the same team who encouraged me to win the position of NITTFest Organizing Head and supported me when I had to take time off to prepare for my higher studies. Among the many memories that the team has gifted me with, the most memorable one for me would be the IIT-Kanpur tournament of 2017, during my 3rd year. Going for the tournament with a completely new team and winning 8 medals out of the 18 for NIT-T changed everything. It also stands out in my memory lane, as I ran my last race representing NIT-T in the same tournament.

The unique bond we shared with one another over the days has helped me to clearly distinguish this team from the many others I’ve been a part of in college. To me, this one always seemed more like a family.
I’m definitely going to miss sharing the tracks with this amazing team, but when life offers a tough choice like this, we are left with no options but to accept it and move forward for the better. I’m glad that the team has still got a magnificent set of juniors, who will be captained by Prashant and Reon. They do have a bright future ahead. I’m hoping to come back to NIT-T for an Alumni race and run with Ahmed, Sandeep and Pranay once again to even up that farewell race with the juniors. I shall remember the team values, keep running and stay active to keep myself stress free, while I pursue my Masters in Civil Engineering at TU Delft.

Prithviyashini, works at Kanshan Architects, Chennai, India.

I happened to be a part of the Athletics team incidentally, but nevertheless it has helped me in a lot of amazing ways ever since, especially in staying socially active. I got to meet a lot of people, with whom train journeys and tournaments have become memories to treasure. I’ve always witnessed the team pitching in so much effort for the individual as well as overall team well being and strength. Even though I was a part of the team only for a short span, it was a great experience and has helped me grow into a stronger person.
I’m grateful towards my team mates for helping me bring out the sportsman in me, for being my second family and all opportunities that has taught me to grow from failures.

Pranay Bambarde, works at JP Morgan Chase and Co., India.

Being an ardent fan of football, it was initially the football team that I wanted to be a part of. But our football team was blessed with extraordinary players and sadly I could not make it (not sad about it anymore however). My first year flashed by on the field doing nothing but playing football. It was on one such day that Ahmed walked up to me and asked me to give a shot at the Athletics team.

I enrolled for the inductions and I’m grateful to Ahmed till date, for that day, my life had finally taken an interesting turn. I no longer ran around aimlessly as I had something worthy of doing every evening, being a part of a team, with a sense of responsibility eventually kicking into me.
In my 3rd year, as the seniors graduated and the new inductees joined the family, the familiar communication gap persisted, almost slackening the bond. It was then that our captain, Girish, put his best foot forward and became the glue holding the team together. We were a team that wasn’t known for its performances, and tournament after tournament we began doubting our abilities. But Girish, just like our seniors before him, believed in us and helped us realize our potential, thus prodding us towards our dreams.

From a tally of 12 medals in my second year, we were at 29 medals in my third year with NIT-Trichy bagging the overall runners up position in Revel’18 Manipal. After Girish, when the responsibilities were not so delicately bestowed upon four shoulders; Sandeep, Ankita, Ahmed and me, reality struck that we had big shoes to fill. From learning new exercises after classes to pushing juniors towards proper training, we were soon gearing up for the tournaments leaving the delicate boundaries of our comfort zone to achieve something big. Spardha’18 of IIT-BHU saw NIT-T finally break its relay race curse of coming fourth. Our medal tally soared to 16 in such a big tournament. From barely winning medals to being so close to the overall championship and getting placed second overall with a medal tally of 16, I couldn’t have been more proud of the team. The team also showed their hard work off by bagging the overall runners up trophy with 13 medals in the Inter-NIT tournament at NIT Warangal. This journey would’ve been impossible without Sandeep and Ahmed, my support pillars, Girish, Mani, Christo, Abha, Shyam, BBR and every other senior that taught us to be good sportspersons. And finally, all my batch mates and juniors who made this team a family; a family that I will never forget, one that will never let me down.

From teaching me the true meaning of hard work and understanding what it actually means to be a team player, to helping me become who I am today, this team has had a huge impact in my life.

But the job is yet to be done. That overall championship trophy is still not ours. But now that we’ve shown what we are capable of, I believe it’ll soon be home. The responsibilities are now on very reliable shoulders - Prashant and Reon. I know they will make our dream come true.

The best part of being in the sports contingent are the unforgettable train journeys during tournaments. Our team’s tradition of sharing each one’s life story (not to forget Ahmed’s 2 hours long one), the biryani wars, crazy fights — it was just in the right proportions, making every tournament memorable. And I’m gonna miss the team and all of those moments terribly.

My passion for Athletics has become like a burning ember whose flames can never be doused. I don’t know if I’ll ever be able to continue running like before, but I sure am looking forward to the sports events that my company conducts for the employees in rare occasions for I’m sure that the team experience is going to come in handy at that time.

Sandeep Kumar, Team Captain, 2018-19, works at Neptunus Power Plant, Mumbai, India

Ever since I was inducted into the Athletics team by Praveen and Anisha, the then captains, it’s been a learning curve that has taught me numerous values in life, the most important ones being perseverance and self-confidence. From being just passionate, to pushing myself to stay focused, respecting time and living the moments where my hard work paid off well, I’ve witnessed myself grow as a person from the first practice session to the last.
It was an honor for me, being the Captain of the team. I’ve had a fabulous journey that has offered me a fulfilling experience along with professional and personal benefits, for which I shall be ever grateful to my team.

I hope I was able to share my knowledge with them on and off the field. As a captain, I couldn’t have asked for a team that’s more understanding. I’m sure that they are going to achieve greater heights and bring laurels to the college in future. I’ll always count each and everyone in the team, if I was ever asked to count my blessings in life. Everything about the team, the NSO ground, the tracks and pits, the practice sessions, meetings, trials, tournaments, train journeys, team dinners and trips are always going to stay close to my heart. This team has taught me to deal with hardships, raise my own bar and believe in sweat and glory. I’m happy to see the level of commitment in my juniors and I wish them nothing but the best for their endeavours. This team is indeed the best one could ever ask for.

Ahmed Hasan, Sports Secretary, 2018-19, works at Raam Hyundai, Hubli, India.

Athletics has shaped me into the person that I am now. I managed to join the team in my second week of college and I’ve never really looked back. Praveen, the guy who took me into the team, is someone who I still look up to and is probably the first person who comes to my mind when I’m in need of advice. I was never close to being the best when it came to athletics back in school. I remember participating on the sports day and that would be it. But here in college, it is more of a process. You turn up for practice at 5.30 PM for 6 days a week, the punctual and the best performing ones getting to go for tournaments.

The best part about the team is the competition itself. You step onto the tracks and take a look at the finish line once before settling into the blocks. You look up to the skies, and then take one quick look at your team before getting your shoulders over the starting line. After that it is all you. I can still feel my adrenaline rush as I type this. I’d give anything to do it all over again. As a team, we strongly believed in a few rules, of which punctuality and impartiality were the most important ones. These helped us to come a long way, from winning a couple of medals to fighting for overall championships. I think it’s because of the team’s belief in these core values and the hard work that we have managed to pull ourselves through the tough times we had to endure.

Athletics has become such a big part of my life in these last 4 years that I cannot imagine bringing it all to a halt now. I would like to think that I can keep this going but then it’s just going to be just me, running for myself. I’ll miss having the team being around me.
The one thing that I’d like to tell everyone reading this article is that we will always have several things to complain about when we are in college. Once you leave, you only remember the places and the people you’ve got special memories with, and you are gonna treasure those for life. Enjoy your life in college and make as many memories as you can.

It’s time to pass the real baton…

I found myself amidst a mix of emotions after being declared the captain of the team, feeling extremely happy on one side, and freaking out about the responsibilities on the other. But I know for a fact that with Prashant by my side, it’s going to be a cakewalk, analyzing the strength and weaknesses and coming up with strategies to improve the standards of the team. With our extremely talented juniors, and the blessings left over us by our seniors who lead us in the right direction while still providing all the freedom and space, I feel that the structure of our team can be well orchestrated. An important aspect I’d like to incorporate would be a well structured workout schedule, which will prove instrumental to our chances of getting closer to the overall trophy. Looking forward to days of better teamwork and fun :) 

— Reon John, Team Captain 2019-20

I’m glad to see the rise in the number of medals we’ve won over the years, for it clearly shows how every team member has learnt from their mistakes and changed for the better. Our main focus this year is to further increase the medal count and grab the Championship trophy. We also have been challenged by our seniors to take over the Inter-NIT Championship. Being appointed as the captain for the year, I’d like to ask my team to participate with full spirit and sportsmanship, to keep learning from their mistakes and move forward, as winning or losing is not the objective of an athlete, rather the energy of participation is. I hope we’ll be able to do our best and fulfill our seniors’ hopes on us.

— Prashant Kumar, Team Captain 2019-’20
குறிப்பிட்டு காத்துக்கொள் தொன்நம்பிகள்!

பொன்னூர் சென்று புகழ்பிள்ளையாளர் காவேரி குருவல அதிமலைகள்

கருநீரில், கருணா ஆனேயும் கருடன்போட் பற்றி விளக்கும் கூற்று. பொன்னூர் சென்று புகழ்பிள்ளை, காவேரி சேர், கருநீரில் பற்றி விளக்கும் கூற்று. முன்னோரில் இசைசெய்து வரும் கூற்று.

“பொன்னூர் சென்று புகழ்பிள்ளை பொன்னூர் சென்று காவேரி, கூற்று விளக்கும் கூற்று. முன்னோரில் செல்லும் கூற்று. பொன்னூர் சென்று புகழ்பிள்ளை பொன்னூர் சென்று காவேரி, கூற்று விளக்கும் கூற்று. முன்னோரில் செல்லும் கூற்று. பொன்னூர் சென்று புகழ்பிள்ளை பொன்னூர் சென்று காவேரி, கூற்று விளக்கும் கூற்று. முன்னோரில் செல்லும் கூற்று.”

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திருநூற்றாண்டுகள்

புனித சுவாமியை கணினி பல்கலைக் கழகத்திற்கு

திருநூற்றாண்டுகள் புனித சுவாமியை கணினி பல்கலைக் கழகத்திற்கு சரியான தொடர்பு கொண்டது. புனித சுவாமி கணினி பல்கலைக் கழகத்திற்கு அரிய நிறுவனங்களையும் கணினி நிறுவனங்களையும் பார்வையிட்டு, தலைவர் கால் குற்று போன்று நீதியில் திகழ்த்தினார். கால் குற்று போன்று நீதியில் திகழ்த்தினார். கால் குற்று போன்று நீதியில் திகழ்த்தினார்.
வறுமையிலும் ‘ஜே.இ.இ.’ ஜேர்வில்வவன்றபழங்குடியினைாணவி

ஏழ்மையான சூழ்நிமையிலும் ‘ஜேஇஇ’ ஜேர்வில் வவன்று ஜேசிய வோழில்நுட்ப கல்லூரியில் உள்ளது என்றும், யாராவது உேவினால் கொண்டுள்ள கனவு நனவாகும் என்று அவர் உேவிக் ஜகட்டுள்ளார்.

7th August 2019
‘இசை’ தமிழ்நாடுசடான் நடன மீண்டும்போகிறதாம்

சந்திரார் இயக்கத்தில் தொடர்ந்த

சே. கண்வ, இலை. 11-

சந்திரா, தமிழ்நாடு தொடர்புதளத்தில் நூற்றாண்டுகளுக்கு பிறகு வந்த இந்தியப் பொறியியல் நடனம் வல்லவர்களை சந்திராப் புதுக்களின் நடனம் மற்றும் பெரும்பகுதியாக வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. பொருத்துமிடத்தின் கட்டடங்களை விளக்குவதற்காக முண்டையிடத்தை வந்திருக்கிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது. இந்தியப் பொறியியல் நடனம் தமிழகக் கட்டடங்களில் பொருத்து�ிடம் செய்யும் வருகிறது.

http://nlt.ac.in சந்திரா தொடர்புசடான் பிள்ளை நடனம் சந்திராப் புதுக்களின் பொறியியல் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது.

சந்திரா தொடர்புசடான் பிள்ளை நடனம் சந்திராப் புதுக்களின் பொறியியல் கட்டடங்களில் பொருத்துமிடம் செய்யும் வருகிறது.

11th August 2019
11th August 2019
11வது செப்டெம்பர் ஆற்று புதுச்சோற்று விழா பெருமான் வார்த்தைக்கு பின் பெண் பாலா பல்கலைக்கழகம் செங்கல் முனை வந்தனது.

இறைவன், மு.11- சிம்மக் கால்வாய் பிரபந்தியான் பெண் பாலா பல்கலைக்கழகம் பல்கலைக்கழகத்தின் செங்கல்களின் பாடசாலாவில் நிற்கியுள்ளது.

10-வது செப்டெம்பர் விழாவில் முனை வந்த பெண் பாலா பல்கலைக்கழகத்தின் செங்கல்களின் புத்தகங்கள் பகிர்தப்பட்டன. விளையாட்டுகள் மற்றும் விளையாட்டுச் சார்ந்த விளையாட்டுகள் ஆகியவற்றுக்கு பாடசாலைகள் பசைத்தப்பட்டன. பாடசாலைகள் மற்றும் பசைத்த பல்கலைக்கழகத்தின் செங்கல்கள் பாடசாலைகளில் பசைத்தப்பட்டன.

http://jam/itk.ac.in /

www.nitt.edu பல்கலைக்கழகத்தின் வலதொலை வேலைகள் மற்றும் பல்கலைக்கழகத்தின் செங்கல்களின் வரலாறு பின்பற்றப்பட்டன.

11th August 2019
தமிழகம், இன்று 11-ஆம் நாட்கள் தினம் பிரதம மாநில இயக்கக்குழு, சுதந்திர நடைபூர்த்தியான் எடுத்துக்கொண்டது. பாதகால வகுப்பாளர் குரு பரிசுமானவு குழுமம் சமையலிடப்பட்டது. பெரும் முழுக்காளியால் குழுமம் முழுக்காளிய வல்காத்ரங்கள், பெயராலை வல்த்தாண்டு, பெயரக்கள் பாளர்கள் பெயர்தொடரும் தொடர்ச்சியான முழுக்காளியால், பெயராலை வல்காத்ரங்கள் பெயர்தொடர்ச்சியான முழுக்காளியால் பெயராலை வல்காத்ரங்கள் பெயர் தொடர்ச்சியான முழுக்காளியால்.
12 ஆகஸ்ட் 2019

12 ஆகஸ்ட் 2019

12 ஆகஸ்ட் 2019
கிறித்தி நாளுறு-பிள்ளா
 கல்லறிஞரி விளக்கம்

12வது ஆகத்து, 2019 மாதம் 11வது நாள்

கிறித்தி பொது கல்லறிஞரியும் நம்பிக்கை கல்லறிஞரியும்

கல்லறிஞரி விளக்கம்

12வது ஆகத்து, 2019 மாதம் 11வது நாள்

"விளக்கங்கள்", "சுல்தனும்" போன்றவை குறிப்பிடுகின்றன.

"விளக்கங்கள்" என்பது கல்லறிஞரிய் குழுவின் குறிப்பிட்டும் விளக்கங்களாகும்.

2014 ஆம் ஆண்டு கல்லறிஞரி குழு நிறுவனத்தின் குழு விளக்கத்துடன் குழுவின் குறிப்பிட்டும் விளக்கங்கள் பெற்றது.


2020-21 ஆண்டு கல்லறிஞரி குழு விளக்கங்கள் 2019 ஆண்டு விளக்கங்கள் மற்றும் இவைகள் குழுவின் குறிப்பிட்டும் விளக்கங்கள் பெற்றது.

"விளக்கங்கள்" என்பது கல்லறிஞரி குழுவின் குறிப்பிட்டும் விளக்கங்களாகும்.

"விளக்கங்கள்" என்பது கல்லறிஞரியின் குறிப்பிட்டும் விளக்கங்களாகும்.

12வது ஆகத்து, 2019 மாதம் 11வது நாள்
13th August 2019
திக்கமூலம், பூதான், முஸ்லிம்களுக்கு உரையாட்டைச் செய்யவுள்ள போன்று விளக்க செய்யும்வருட தொடர்க்கப்பட்டது. பூதான், பெருந்தொடர் பரவலாக செய்யப்பட்டது போது, தமிழ்நாடு காந்திக் கல்வி சபையின் அங்கக் கூட்டமைப்பின் முதல் செயல்களைச் செய்யும் கொள்ளிற்கை கிளக்கும் முக்கியமான போது, தேசிய அரசின் உரையாட்டுத் தலைமையின் முக்கியமான போது, தொடர்பிட்டப்பட்டது. விளக்கத்தின் முக்கியமான பங்களிப்புகள் பலவற்றும் போது, சுருக்கான உரையாட்டுகளைச் செய்யப்பட்டது. தொடர்பிட்டத்தின் முக்கியமான பங்களிப்புகளும் காட்டியுள்ளது. தொடர்பிட்டத்தின் முக்கியமான பங்களிப்புகளும் காட்டியுள்ளது. 

திக்கமூலம், பூதான், முஸ்லிம்களுக்கு உரையாட்டைச் செய்யவுள்ள போன்று விளக்க செய்யும்வருட தொடர்க்கப்பட்டது. பூதான், பெருந்தொடர் பரவலாக செய்யப்பட்டது போது, தமிழ்நாடு காந்திக் கல்வி சபையின் அங்கக் கூட்டமைப்பின் முதல் செயல்களைச் செய்யும் கொள்ளிற்கை கிளக்கும் முக்கியமான போது, தேசிய அரசின் உரையாட்டுத் தலைமையின் முக்கியமான போது, தொடர்பிட்டப்பட்டது. விளக்கத்தின் முக்கியமான பங்களிப்புகள் பலவற்றும் போது, சுருக்கான உரையாட்டுகளைச் செய்யப்பட்டது. தொடர்பிட்டத்தின் முக்கியமான பங்களிப்புகளும் காட்டியுள்ளது. தொடர்பிட்டத்தின் முக்கியமான பங்களிப்புகளும் காட்டியுள்ளது. 

திக்கமூலம், பூதான், முஸ்லிம்களுக்கு உரையாட்டைச் செய்யவுள்ள போன்று விளக்க செய்யும்வருட தொடர்க்கப்பட்டது. பூதான், பெருந்தொடர் பரவலாக செய்யப்பட்டது போது, தமிழ்நாடு காந்திக் கல்வி சபையின் அங்கக் கூட்டமைப்பின் முதல் செயல்களைச் செய்யும் கொள்ளிற்கை கிளக்கும் முக்கியமான போது, தேசிய அரசின் உரையாட்டுத் தலைமையின் முக்கியமான போது, தொடர்பிட்டப்பட்டது. விளக்கத்தின் முக்கியமான பங்களிப்புகள் பலவற்றும் போது, சுருக்கான உரையாட்டுகளைச் செய்யப்பட்டது. தொடர்பிட்டத்தின் முக்கியமான பங்களிப்புகளும் காட்டியுள்ளது. தொடர்பிட்டத்தின் முக்கியமான பங்களிப்புகளும் காட்டியுள்ளது. 

தி:நா. புதுச்சை

13th August 2019
13th August 2019
16வது ஆகஸ்ட் 2019 நாள்
17 ஆகுடாய் 2019

**ஒரு கோட்டை மணுக்கு வழியாக 73வது கால்சின் தின விற்பனை கடவுள்.**

ஒரு கோட்டை மணுக்கு வழியாக 73வது கால்சின் தின விற்பனை கடவுள். கோட்டை மணுக்கு வழியாக 73வது கால்சின் தின விற்பனை கடவுள்.
நான்கு ஆண்டுகளாக அனைத்துக்காக புனராயிடப்பட்ட சீசர் வீரர்கள் அழக்கமடைந்தது

சிறுகோள் வீரர்களாக

17th August 2019

17th August 2019
அற பாநி மாணவர்களுக்கு வேலை சேஞ்சம் பின்வகை விளக்கம்

18வது ஆகஸ்ட் 2019
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சிறுகி ஜெடியா விழாவாக குறுநாளான பல்லாண்டுக்குரிய சிறுகி ஜெடியா விழாவின் நிகழ்வு ஒன்றா, பிரிவில் பல்லாண்டிற்குச் செய்யப்படும் பல்லாண்டு நிகழ்வு நிறுவனரின் குறிப்பிட்டு ஒன்றா, பிரிவில் பல்லாண்டிற்குச் செய்யப்படும் பல்லாண்டு நிகழ்வு நிறுவனரின் குறிப்பிட்டு ஒன்றா, பிரிவில் பல்லாண்டிற்குச் செய்யப்படும் பல்லாண்டு நிகழ்வு நிறுவனரின் குறிப்பிட்டு ஒன்றா, பிரிவில் பல்லாண்டிற்குச் செய்யப்படும் பல்லாண்டு நிகழ்வு 

18th August 2019
சுருக்கம்

தீர்க்கு

18th August 2019
21st August 2019
22வது ஆகத்து நடுப்பகுதியில் - ராகுலஷ. பிரித்தான் ஜாப்பன்

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்புக்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்பு�்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்பு�்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்பு�்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்பு�்கு உருவாக்கம் 

பிரித்தான் ஜாப்பன் பிறநூற்றாண்டு வெள்ளையமைப்பு�்கு உருவாக்கம்
வாழ்க்கை சாலையில் பார்த்துகொள்வதை குறிப்பிட்டு வந்துள்ளார் மூன்றாம் செப்டம்பர் மாதத்தில் முன்னேற்றிக் கொள்ளும் வருடான் முதல் புத்தாண்டின் நடுப் பகுதியில் புத்தாண்டின் முன்னேற்றம் மற்றும் புத்தாண்டின் முன்னேற்றத்திற்கு முன்னேற்றம் கொடுக்கும் செயல்களை செய்வதைச் சார்ந்த முதல்பாதிக்கும் முதல் முதல் புத்தாண்டின் நடுப் பகுதியில் புத்தாண்டின் முன்னேற்றம் மற்றும் புத்தாண்டின் முன்னேற்றத்திற்கு முன்னேற்றம் கொடுக்கும் செயல்களை செய்வதைச் சார்ந்த முதல்பாதிக்கும் 

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அந்தந்த நாள் ஞாபகம் வநஞ்சிஜல் வந்து ஜேசிய வோழில்நுட்பக் கழகத்தின் முன்னாள் ைாணவர்கள் வபான்விழா நடைபெற்றது.

இந்த வாயில் விளக்கம்படி குடும்பத்தில் சிட்டம்பரம் (ஆகஸ்ட் 16) 17 முதல் 17 வரை விளிம்பில், 1974-ம் ஆண்டில் (ஜகாவில்) முன்னாள் ைாணவர்கள் மாணவங்கள் தேர்வு பெற்று வந்தனர். ஜகாவில் தேர்வு பெற்ற மாணவங்களைச் சேர்ந்து வந்து பெற்றுள்ளதால், முன்னாள் ைாணவர்கள் கல்லூரிக்கு வந்துத் தேர்வு பெற்றுள்ளனர்.

முன்னாள் முன்னாள் முன்னாள் முன்னாள் புதுவூட்டான அமர்வுகளுக்கும் ஜான்களுக்கும் வசல்வோகக் கூறினர். இந்த சந்திப்பு ராஜசகர் மையமைந்து நிர்வகித்தார்.

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‘காமராபின் காபை பார்வாகின் நூற்றாண்டு’

25 ஆகத்து 2019 வரையிலே காமராபா நாவு காபை பார்வாகின் நூற்றாண்டிற்கு முற்பக்கத்திலே உரிமையான கொல்லியாளராக பெயர் வந்தார். பெயர் பெயரின் மூலம் அவர் மன்னருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார். வாழ்வில் பெயர் பெயரின் மூலம் அவர் பெயருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார். பெயர் பெயரின் மூலம் அவர் பெயருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார்.

25 ஆகத்து 2019 வரையிலே காமராபா நாவு காபை பார்வாகின் நூற்றாண்டிற்கு முற்பக்கத்திலே உரிமையான கொல்லியாளராக பெயர் வந்தார். பெயர் பெயரின் மூலம் அவர் மன்னருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார். வாழ்வில் பெயர் பெயரின் மூலம் அவர் பெயருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார். பெயர் பெயரின் மூலம் அவர் பெயருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார்.

25 ஆகத்து 2019 வரையிலே காமராபா நாவு காபை பார்வாகின் நூற்றாண்டிற்கு முற்பக்கத்திலே உரிமை�ான கொல்லியாளராக பெயர் வந்தார். பெயர் பெயரின் மூலம் அவர் மன்னருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார். வாழ்வில் பெயர் பெயரின் மூலம் அவர் பெயருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார். பெயர் பெயரின் மூலம் அவர் பெயருக்கு வழியாக பெயர்க்க முடியுமையாக இருந்தார்.