



## BULLETIN

# DIRECTORATE OF INTERNATIONAL RELATIONS



### SNEEK PEEK

#### **In-house channel**

- Taiwan Delegation
- Nobel Laureate visit
- Memorandum of Understandings (MoUs) Signed

#### **News Room**

- Specalized course by International Visiting Faculty
  - International Delegations to Vel Tech & Promotional and Awareness Activities
  - Students Achievements
  - Intellectual Mobility Programme
  - Visits Abroad and Meetings
  - Founder's Foreign Scholarships Awarded for Masters and Internships
- Limelight**

Dear All,

*Greetings from the Directorate of International Relations!!!*

*We are happy to associate with you through this Bulletin. This issue holds information of various activities that are connected to the International Relations during the last six months.*

*This second issue features various regular activities such as Students Mobility, Visiting Faculty Courses, New MoUs signed, Vel Tech delegations abroad and events organized.*

*This issue is very special because some of the important milestones were achieved during this period such as Nobel Laureate Visit to Vel Tech, 20 Taiwan University Delegation etc.,*

*We invite you to join us with your inputs which will strengthen the processes.*

*Wish you happy reading!!!*

*Thank you*

Click here to read the newsletter : [www.veltech.edu.in/international-relation/](http://www.veltech.edu.in/international-relation/)

## OPPORTUNITY FOR STUDENT MOBILITY (INCOMING)

Opportunities for Short Term Mobility (minimum of 15 days) / Long Term Students Mobility (1 or 2 Semesters) to the students from Universities Abroad for course works and/or Project / Research work.

The University regularly hosts students from Partnering Organisations for their Project Work / Course Work. Vel Tech has excellent facilities for accommodation.

Chennai is a friendly city with nice tourist spots nearby for spending weekends. More than 60 Students were hosted by the University during 2016 - 2017 for taking up Projects works and / or Courses from UPM Malaysia, INSA France, University of Orleans France, University of Tours France etc.,

## VEL TECH INVITES INTERNATIONAL VISITING FACULTY MEMBERS TO OFFER SHORT COURSES

The course objective is to expose the students and faculty to new topics / latest technologies in Engineering and also to identify areas of possible joint research by interaction with Vel Tech researchers.

The course may be for the duration of 15 hours to 45 hours. Depending on the Course Title, awarding of credit may be decided.

The course topic may fall under the broad streams of Engineering such as Mechanical Engineering (including Materials), Aeronautical Engineering, Automobile Engineering, Electrical Engineering, Electronics & Communication Engineering, Computer Science & Engineering and Civil Engineering. The exact topic may be mutually decided.

**Students:** From Undergraduate or Masters, based on the topic.

**Evaluation:** An examination to be conducted at the end and credits to be evaluated.

**Course Material:** To be made available to students in English.

**Period:** At least One week during January – March or July – October

**Entitlements:**

- i. Travel by economy class to Chennai & back via shortest route.
- ii. Hospitality at Chennai including stay at Vel Tech Guest House, food arrangements, and internal travel at Chennai.
- iii. Honorarium

### For more details, please contact

Director - International Relations, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Avadi, Chennai - 600 062, India.

Mobile: +91 96000 40255

Email: [dint@veltech.edu.in](mailto:dint@veltech.edu.in)

Website: <https://www.veltech.edu.in/international-relation/>

# Taiwan Delegation to Vel Tech and MoUs with 8 Universities Signed

Vel Tech, Avadi, Chennai had entered in to collaboration with 8 highly ranked universities from Taiwan for various Academic and Research Collaborations. The MoUs were exchanged during the 7th Taiwan Higher Education Exposition Organized by government of Taiwan at Chennai during 25th – 26th September 2017. The MoUs were exchanged by Vel-Tech President Col.Prof.Dr.R.Rangarajan and the representatives from the Taiwan Universities in the presence of Professor Yao Leehter, Honorable Political Deputy Education Minister of R.O.C. Taiwan, and Amb.



**Deputy Education Minister of Taiwan and President – NTHU interacting with the Founders of Vel Tech**

Chung- Kwang Tien, Representative – TECC India. Foundress President Dr.Sakunthala Rangarajan, Vice Chancellor Prof.Bela Satyanarayana and Director – International Relations Dr.S.Sivaperumal were also present during this ceremony. Vel Tech has already entered into Agreements with 8 Universities from Taiwan for Academic and Research Collaborations. Delegation representing 20 high ranked institutes from Taiwan visited Vel Tech.



**Ambassador of Taiwan to India with Delegates of Vel Tech and 8 partner Universities**



**MoU with Asia University, Taiwan**



**MoU with National Chung Hsing University (NCHU)**



**MoU with National Chung Cheng University (NCCU)**



MoU with National Formosa University (NFU)



MoU with Yuan Ze University



MoU with National Yunlin University of Science and Technology



MoU with National Kaohsiung Normal University (NKNNU)

**Delegation representing 20 High Ranked Institutes from Taiwan visited Vel Tech.**



# PROFESSOR TAKAAKI KAJITA, NOBEL PRIZE WINNER 2015 – PHYSICS VISITED VEL TECH AND INTERACTED WITH THE STUDENTS

Professor Takaaki Kajita, Nobel Prize Winner 2015 – Physics and Director, Institute for Cosmic Ray Research, University of Tokyo, Japan was conferred with Honorary Doctorate (honoris causa) for his contribution to the Scientific Developments in terms of discovery of neutrino oscillations, which has shown that neutrinos have mass.



Prof. Kajita was the Chief Guest for the University's 7th Convocation and presented the Gold Medals for the Rank Holders and degree to all the Graduates.



Prof. Kajita interacted with the students and answered the questions raised by the students.



Prof. Takaaki Kajita with Founder President, Chairperson and Vice Chancellor

“I was impressed with the rapid growth of the Vel Tech. I admire that Vel Tech has very nice campuses on the suburbs of Chennai. However, what I was impressed most was not the campus but the students. The new students were very enthusiastic in asking various questions to me!

Having such students, I believe that Vel Tech will grow further and significantly in the near future”

– Takaaki Kajita

- *More than 100 full time international students from 6 countries*
- *Founder’s Foreign Scholarship for Internships, Semester Abroad Programmes and Higher Studies.*
- *More than 75 students from France & Malaysia were hosted under students mobility*



June 30, 2017

Dear Dr. S. Sivaperumal,

I was impressed with the rapid growth of the Veltech Dr.RR & Dr.SR University. I admire that Veltech has very nice campuses on the suburbs of Chennai. However, what I was impressed most was not the campus but the students. The new students were very enthusiastic in asking various questions to me! Having such students, I believe that Veltech will grow further and significantly in the near future.

Best regards,

A handwritten signature in blue ink that reads 'T. Kajita'.

Takaaki Kajita

Director, Professor, Institute for Cosmic Ray Research,  
The University of Tokyo



INSTITUTE FOR COSMIC RAY RESEARCH  
THE UNIVERSITY OF TOKYO

5-1-3 KASHIWANOHARA, KASHIWA-SHI, CHIBA-KEN, 277-8582, JAPAN Telephone: 04-7136- Fax: 04-7136-

*More than 145 students were deputed for their project work/  
internship abroad*

## Memorandum of Understandings (MoUs) Signed

### T.C. Beykent University, Turkey [March'17]

Beykent University is a foundation university in Istanbul, Turkey founded on 1997. The University has three campuses with 8 faculties including Faculty of Engineering. More than 29,000 students have enrolled for studies. MoU was signed for a period of 5 years to facilitate international mobility between both institutions.



### Government of Fujairah, United Arab Emirates [April'17]

Fujairah is one of the seven emirates that make up the United Arab Emirates. MoU was signed for a period of 5 years for Joint educational and research activities and exchange for scholars with governmental institutes, Exchange of students at the undergraduate or graduate level, Place the university on the government of Fujairah official website as recognized university, student mobility between the Universities. Place sponsored students on English Language and Foundation to Undergrad and Post graduate and PHD, Extend in-

itations for attending scholarly and technical meetings as well as national and international conferences, extend sponsored students from Government sponsored entities.



### Universidad Catolica San Antonio de Murcia (UCAM), Spain [April'17]

The Universidad Católica San Antonio ("Saint Anthony Catholic University"), also known as the Universidad Católica de

Murcia (UCAM), was founded in 1996 is a private university located in Murcia in south-eastern Spain. MoU was signed for Exchange of scholars, Organization of dual/double degree programs, exchange of academic information, materials and publications, Organization of joint research programs and other academic exchanges to which both institutions agree.



### Abdullah Gul University, Turkey [May'17]

Abdullah Gul University is a state university established on July, 2010. All AGU academic programs are ranked in the Top 5 Turkish State universities (out of 110 universities). MoU was signed for a period of 5 years for Joint educational, training and/ research activities, Exchange of invitations to scholars (faculty, research personnel and graduate students) for lecturers, visits, sharing of experiences, participation in conferences, symposia and seminars, exchange of information and knowledge in fields of interest to both parties, exchange of faculty, research personnel and graduate and undergraduate students for study and research, practi-

cal training in pre-identified or otherwise selected field sites, other educational, research or social projects both parties are willing carry out jointly.



### Universiti Sains Malaysia (USM), Malaysia [June'17]

Founded in 1969, the Universiti Sains Malaysia (USM) – the second university to be established in the country – is one of Malaysia's leading science universities. With a total of 30,000 undergraduate and postgraduate students,

it is also one of the country's largest. USM is ranked 264th in QS WUR 2018 & 601 – 800 in THE WUR 2018. MoU signed for a period of 3 years for Exchange of Students, Exchange of Faculty Members and Staff, Exchange of Scientific Materials, Academic and Scholarly Information.



### Kocaeli University, Turkey [May'17]

The University of Kocaeli (KOU) is a state university in Kocaeli, Turkey was founded as the Academy of Engineering and Architecture of Ko-

caeli in 1976. MoU was signed for a period of 5 years for Students and faculty Exchange under the Turkish Government Council Higher Education's Mevlana Exchange Programme.



*University has signed 121 International MoUs with Institutions from 26 Countries for Academic and Research Collaboration*

### **Moscow Aviation Institute, Russia [June'17]**

Moscow Aviation Institute (National Research University) founded in 1930 is one of several major engineering higher education establishments in Moscow, Russia established in August, 1930. Presently more than 20,000 students have enrolled for their Studies at MAI. MAI is a member of CDIO since 2012. MoU signed for a period of 5 years for Exchange of Faculty and Staff members,

graduate and undergraduate students; joint implementation of Research projects; Exchange of Scientific information and publications; Interaction through seminars, conferences, development of joint forces.



### **Sabanci University, Turkey [July'17]**

Sabanci University established in 1994, is a young foundation University located in Turkey. Ranked in # 461 – 470 range in QS WUR 2018 and # 351 – 400 in THE WUR 2018. MoU signed for a period of 6 years for Exchange of Students & Exchange of Faculty members, Research Cooperation between Faculties, Curriculum Development, Joint Degree and Short-term academic activities.

Sabancı  
Universitesi

#### **HIGHLIGHTS**

*The University has acceptance from more than 60 Institutions for Semester Abroad Programmes*

### **Universiti Teknologi Mara (UiTM), Malaysia [Aug'17]**

Universiti Teknologi MARA (UiTM), Established in 1956 is a public university based in Selangor, Kuala Lumpur. UiTM is the biggest University in Malaysia with the student strength of more than 1.65 lac. UiTM has been ranked at # 751-800 range in QS WUR 2018 and > 800 in THE WUR 2018. MoU was signed for a period of 5 years for Exchange of Students; Special Short-term Academic Programs; Exchange of Faculty; Strategic Research Cooperation.



UNIVERSITI  
TEKNOLOGI  
MARA

### **National Tsing Hua University (NTHU), Taiwan [Aug'17]**

National Tsing Hua University (NTHU) is a research university located in Hsinchu City, Taiwan, established in 1911. NTHU is ranked at # 161 in QS WUR 2018 & # 301 – 350 range in THE WUR 2018. MoU was signed for a

period of 5 years for Joint Research Activities; Exchange of Faculties; Exchange of Students; Exchange of Scientific Materials, Publications and



### **Universiti Putra Malaysia (UPM), Malaysia [Sep'17]**

University Putra Malaysia (UPM), Founded in 1931 is recognized by the independent government assessments as one of Malaysia's leading re-

search universities with a focus on agricultural sciences and its related fields. UPM is ranked # 229 in QS WUR 2018 and # 601 – 800 range in THE WUR 2018. MoU was signed for a period of 5 years for Student and Staff Exchange; Joint Courses; Joint Research; Joint Seminars and Conferences; Exchange of Facilities and Resources.



### **National Chung Cheng University (NCCU), Taiwan - [Sept'17]**

National Chung Cheng University (NCCU) is a Public University in Taiwan founded on 1989. NCCU is ranked at # at QS WR 251-300, # 164 in QS Asia UR & # 801 – 1000 range in THE WUR. MoU was signed for a period of 5 years for Student; Academic and Administrative staff Exchanges; Joint Research Activities; Development of Joint Degree Programs; Exchange of Publications, Reports and other Academic materials and Information; Support of Internships and Sabbaticals.



### **National Chung Hsing University (NCHU), Taiwan - [Sept'17]**

National Chung Hsing University (NCHU) is a research-led comprehensive university in Taiwan was established in 1919. NCHU is ranked at # 601 – 650 range in QS WUR & # 601 – 800 range in THE WUR. MoU

was signed for a period of 10 years for Exchange of Faculty and Staff members, Exchange of Students, Dual Degree Programs, Joint Research; Lectures and Symposia.



### **National Formosa University (NFU), Taiwan - [Sept'17]**

National Formosa University (NFU) is a Public Technical University in Taiwan was

established in 1980. MoU was signed for a period of 5 years for Exchange of Students and Faculty members, Students Internship Programs, Joint research and Development Activities, Professional Language Teaching and Cultural Exchange Programs, Cooperative Degree and Certificate Programs.





**National Kaohsiung Normal University (NKNU), Taiwan -[Sept'17]**

National Kaohsiung Normal University (NKNU) founded in 1967, is a public university in Taiwan. MoU was signed for a period of 2 years for Student Exchange, Faculty and Staff Exchange, Joint Research and Service activities.



**Yuan Ze University, Taiwan - [Sept'17]**

Yuan Ze University is a private university in Taiwan was Established in the year 1989. YZU is ranked at # 201 – 210 range in QS Asia UR. MoU is signed for a period of 10 years for Exchange of Undergraduate and Graduate students.



## Specialised courses by International Visiting Faculty

**Prof. Dr. M. Shridhar**, University of Michigan, Dearborn Campus, USA- visited Vel Tech to deliver short course on Digital Control Systems from 17th July to 4th August, 2017 to Department of Electronics & Communication Engineering students. He was also a keynote speaker for the ICSTM 2017.



*"I was very impressed with the campus especially the tremendous growth since the last time I visited Vel Tech in 2012. It is no surprise to me that Vel Tech is rated as one of the top engineering Universities in India"*

**-Prof. Dr. M. Shridhar, University of Michigan, Dearborn, USA**



**Prof. Dr. William Grosky**, University of Michigan, Dearborn Campus, USA- visited Vel Tech to deliver short course on Information Retrieval and Text Mining from 24th July to 12th August, 2017 to Department of Computer Science and Engineering students. He was also a keynote speaker for the ICSTM 2017.

*Students interaction with International professors helps them to grow in their knowledge*

**Prof. Dr. K. Ravindra**, Parks College of Engineering, Aviation and Technology, Saint Louis University, USA - visited Vel Tech to deliver short course on Aircraft Structural Analysis from 31st July to 12th August, 2017 to Department of Aeronautical Engineering students. He was also a keynote speaker for the ICSTM 2017.



*“ Students are inquisitive and eager to learn and very well mannered. I also noticed a determined strategy to elevate Vel Tech as a premier institution. The breadth of research that is ongoing is commendable especially in energy related fields”*  
**- Prof. Dr. K. Ravindra, Parks College of Engineering, Aviation and Technology, St. Louis University, USA**



**Prof. Dr. Fauziah Binti Ahmad**, Universiti Sains Malaysia (USM), Malaysia- visited Vel Tech to deliver short course on Soil Mechanics (Geotechnical Engineering) from 16th Aug to 23rd August, 2017 to Department of Civil Engineering students.

Zero Emissions transports from 16th Aug to 23rd August, 2017 to Department of Automobile Engineering students .

**3+2 Programmes with Universities from USA and Taiwan.**

**Prof. Dr. Ahmad Jais Bin Alimin**, Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia - visited Vel Tech to deliver short course on Towards

**Prof. Dr. Meor Othman Hamzah**, Universiti Sains Malaysia (USM), Malaysia visited Vel Tech to deliver short course on Highway Engineering (Asphalt Technology) from 31st August to 6th September, 2017 to Department of Civil Engineering students.

**3+1 Dual Degree programme with 8 Universities of Applied Sciences from Germany**



*“ I appreciate Veltech for high ranking among global private and new emerging Universities. I was taken to several research centers at Vel Tech and I am impressed by their achievements and outputs”*  
**- Prof. Dr. Meor Othman Hamzah, Professor, Department of Civil Engineering, Universiti Sains Malaysia, Malaysia**

**Prof. Dr.- Ing. Peter Starke**, Saarland University, Germany - visited Vel Tech to deliver short course on Metallic Materials from 28th August to 02nd September 2017 to Department of Mechanical Engineering students.

“Students were very active and interested in the course and coordination was fine”

- Prof. Dr. Peter Starke, Saarland University, Germany.



**Prof. Hairul Azhar Bin Abdul-Rashid**, Multimedia University, Malaysia, visited Vel Tech to deliver short course on Optical Fibre Communication from 18th to 23rd September 2017 to Department of Electronics and Communication Engineering students.



**Prof. Dr. Mohd Tarmizi Bin Ali**, Universiti Teknologi MARA (UiTM), Malaysia visited Vel Tech to deliver short course on Antennas and radio Propagation Systems from 11th to 18th September 2017 to Department of Electronics and Communication Engineering students.



More than 50 International Visiting Faculty Programme Every Year

## International Visitors

**Prof. Dr. Roland Böttcher**, Coordinator – IGCE & Professor – Department of Business and Management, Hochschule Bochum – Bochum University of Applied Sciences, Germany visited on 04th July 2017 for discussion towards strengthening IGCE programme execution.



**Dr. Chandrasekhar Putcha**, Professor – Civil and Environmental Engineering, California State University, Fullerton, USA visited on 04th July 2017 for delivering a lecture on “Applications of Reliability and Risk Analysis” to the students of Civil Engineering Department.



**Mr. Mohamad Berri**, EE-SE-ENG Manager, Ford Motor Private Limited, Chennai and Visiting Faculty, University of Michigan Dearborn,

USA on 26th July 2017 for discussion on exploring the relationship between Ford and Vel Tech. He met the Vice President Mr.K.V.D.Kishore Kumar and other officials of the University. Prof. Shridhar from University of Michigan Dearborn was also present.



**Mr. Benoit Briand**, French Representative in Tamil Nadu, Centre-Loire Valley Region, Project Officer in Charge of the Cooperation on 27th July 2017 for discus-

sions on further strengthening the relationship with French Universities and Industries in the Centre-Loire Valley Region. Mr Briand also met the 18 students from this region to Vel Tech for research Internship towards understanding their experience. Dr.S.Sivaperumal, Director – International Relations and Mr.R.Prabhakar, Advisor – Europe Relations were present.



**Ms. Jo Fuller**, Partnership Development Manager, Coventry University, United Kingdom visited on 15th Sep. 2017 for exploring the possible Academic and Research Collaboration between the two Universities.



DAAD (German Academic Exchange Service or Deutscher Akademischer Austauschdienst) India in association with Vel Tech has organized a DAAD Info session at Vel Tech on 22nd Aug 2017. Mrs. PadmavathiChandramouli, Information and Office Manager, DAAD Information Center Chennai was the resource person and made elaborate presentation about various opportunities in Germany. More than 100 students and faculty members got benefited from this session.

## Students Summer Internship

### Nanyang Technological University, Singapore (NTU)

Three students from Vel Tech were offered Research Internship at NTU, Singapore with Financial Support from NTU and Vel Tech.

**Mr. Manohar Kosaraju (Aeronautical Engineering)** & **Mr. Kasireddy Ram Vineeth (Mechanical Engineering)** worked on a project titled “Conversion of Carbon Dioxide to Energy Sources Catalyzed by Graphene-Like Materials” under guidance of Prof.Hong Li. He also got selected for 5 months research Internship under the same professor with financial support.

**Ms.Susmitha AVV** completed 2 months of Research Internship under NTU-India Connect Programme during 22nd May to 22nd July 2017 in Project Titled “Image and Video Search” under Assoc. Prof. Yuan Junsong



“The main reason that made me to enter the Nanyang Technological University via India Connect Programme is the support given by my university and the support and help by the staff of the International Affairs in my university. The knowledge I gained from my university played a key role in the process of selection into this programme. So I am grateful to all the Staff members and the people who helped me to achieve this and I will be very much grateful to my university for giving me this opportunity. I am very much honoured to be in this University.”

-Kosaraju Manohar, 4th Year, B.Tech. – Aeronautical Engg. (Research Intern at Nanyang Technological University, Singapore with Financial Support)

“I am with Vel Tech right from 2014 and I witnessed a lot of development in the university in different fields and it raised many opportunities in different fields to us. The best opportunity that the university has given us is to apply for the India connect programme in NTU and making us to know about it. The staff regarding these international affairs has helped us a lot to get into this programme and made us to achieve this. The knowledge that I have gained from our faculty of the university made us to be in this position. So I am very grateful to our university for offering this opportunity to me and the pavement they laid for me to gain lots of knowledge.”



-Kasireddy Ramvineeth, 4th Year, B.Tech. – Mechanical Engg. (Research Internship at Nanyang Technological University, Singapore with Financial Support)



“I have joined Vel Tech in the year 2014. I was unaware of my technical skills in the beginning. Later on along with my academics, Veltech has moulded me with strong interpersonal skills and practical skills which made to come across all this way to NTU Singapore. Veltech has got the power to identify the hidden talents in students which makes them unique among others. They have supported me financially and mentally to reach NTU Singapore. My heartfelt Gratitude to all the higher officials for your blessings and confidence in me. I would surely say that today If I am here its only because of Vel Tech. I would like to thank each and everyone for giving me this wonderful opportunity.

-A. V. V. Susmitha, 4th Year, B.Tech. - Electronics and Communication Engg., (Research Intern at Nanyang Technological University, Singapore with Financial Support)

### National Formosa University (NFU), Taiwan



Mr. Chandrashekhar Tasupalli and Mr. Srivardhan satyaraj Mamidi from Aeronautical Engineering department completed their Internship at National Formosa University during 12th June to 21st July 2017 under the guidance of Dr Chungyan Lin in Project Titled “High-Altitude Long Endurance Unmanned Aerial Vehicle (HALE UAV)” with Financial Support from NFU and Vel Tech.

## Intensive Course at Institut fur Internationale Kommunikation [IIK], Berlin, Germany

Mr Sai Satya Srinivas (CSE), Mr Gangineni Surya (Mech.), Mr Akash Deep (CSE) and Mr Veerendra Rayudu (Mech.) have undergone one month Intensive German Language Training at Institut fur Internationale Kommunikation [IIK], Berlin, Germany during June 2017. This training was part of the IG-CHE (3+1) programme with IG-CHE, which is consortium of 8 Universities of Applied Sciences, from Germany. This training is with the partial support from IIK, Germany and Vel Tech.



### Three Students were awarded Taiwan Government of Scholarship for Higher Studies



Mr Nikhil Panchal from B.Tech. – E.E.E., 2017



Mr Bhargav Prasad Reddy Makala from B.Tech. – Mech., 2017



Mr Boyanagunta Srikanth, B.Tech. – Mech., 2017

Three students were awarded Taiwan Government Scholarship for pursuing their Masters in Taiwan Universities, based on the recommendation from Vel Tech. Each of these students will get maximum of NTD 80,000 (Approx. INR 1,71,000) per year as Tuition Fee and NTD 20,000 (Approx. INR 43,000) per month as Stipend during their two years programme.

One more Masters Students Mr.D.Surendar (M.Tech – AEES, 2013), who was working as faculty member, also got the same scholarship for Pursuing his Doctoral degree.

## Incoming Student Mobility

**POLYTECH ORLEANS, FRANCE:** 8 students from Polytech Orleans, France completed course related Project work at Vel Tech during May to Aug 2017



During all the period of my internship at Vel Tech, my supervisor at Vel Tech was able to guide me, listen to me and advise me. I want to thank all members of Vel Tech for their cooperation, warm welcome and for allowing me to evolve in such convivial environment

**-Nabil Ouaritini, Aero**



My internship at Vel Tech taught me lot of things about super-critical airfoils and particularly about the way to fabricate one. The guidance of my supervisor was good. Every day, we was talking about the advancement of Project. Coming to Vel Tech was a superb experience for my Knowledge and my culture.

**-Rekik Naim, Aero**



During the period of internship at Vel Tech, I have learned how to manage experiments in wind tunnel, working with different foils. My supervisor at Vel Tech was helpful and supported me during all the internship. It was great experience that I had during this internship. I've learned so many new things in the scientific part in one hand and about the country culture and knowledge on the other hand.

**-Kaouthar EL Hanouch, Aero**



**Fouad Azougagh, Mech**

*The Institution has very good research facilities for International Students*



*Vel Tech helped me to learn a lot of skills especially in production subject and how to design*

*a PCB and how to assemble an Electric Motor. Thanks to Vel Tech for welcoming and caring. I really appreciate the activities between student of Vel Tech and us. I would like to see more of those activities - Ludovic Sivagoumar, Mech*



*Supervisor at Vel Tech provided constant guidance and always available to answer my questions. I thank Vel Tech for giving me opportunity to study in India. International office and guest house provided warm welcome.*

**-Clement Thauvin, Aero**



*Supervisor at Vel Tech provided constant guidance and helped me to the good realization of my project. I thank all members of Vel Tech for warm welcome - Matthieu Jean Robert Fontaine, Mech*

## TESTIMONIALS

*This internship at Vel Tech was interesting and made me to discover technologies that I didn't know, so it was very good. My supervisor was very helpful and was there when needed, also, his contribution to my work was very important as well as support. My overall feeling is very satisfactory as I was able to discover new subjects and learn new things while doing my internship at Vel Tech*

**-Nader Berro, Aero**



*Nader Berro, Aero*

**POLYTECH TOURS, FRANCE:** 6 Students from Polytech Tours, France completed their course related research project work at Vel Tech during June to Aug. 2017



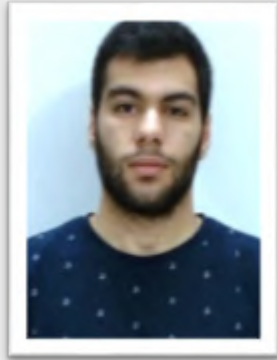
*Francecol Lab at Vel Tech was well equipped and had very good staff and very good Technical knowledge. Overall my internship at Vel Tech is satisfied*

**-Yves Oliver Marie Gremaud(EEE)**





Sabri Chaoual  
(Mech)



Yacoub Amine  
Sahouane(EEE)



Kevin Ronny  
Chavez Sanchez  
(Mech)



Anas El Badri  
(Mech)



Mark Joseph linares  
(Mech)

My internship at FranceCol in Vel Tech was a wonderful professional and human experience. My integration into the lab/company was very warm, which greatly helped me understand how to orient myself in relation to the work asked of me. The employees in the lab helped me figure out the dynamic and structure of the workplace. I was able to access my workspace very quickly (internet, file sharing, etc.). In the end I was able to complete the work of my Wind Mill project provided to me in the design software Catia from the previous interns, and equally orient the other interns of Polytech Tours whose job now is to put to use the design which was conceived. To conclude, as a student entering my 4th year, my internship at Vel Tech was a fruitful stepping stone in helping me gain the vital work experience needed to become a future well rounded engineer. - **Mark Joseph linares (Mech)**



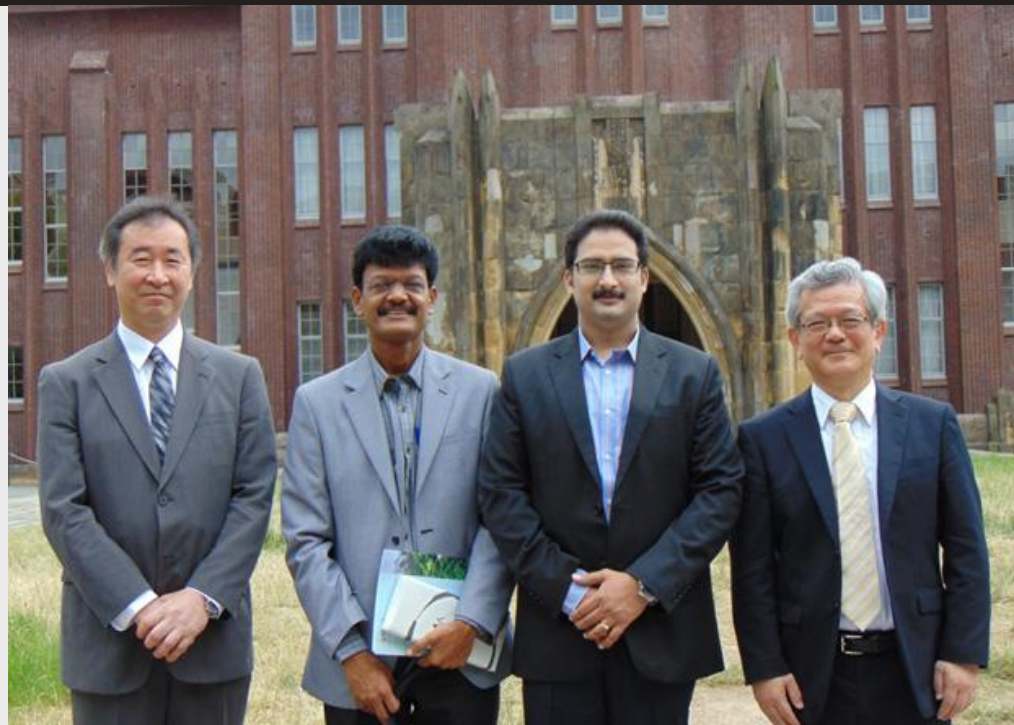
**From INSA Centre Val de Loire's, France:** Mr Adrien Clement Julien, Ms Amandine Marie Laura and Ms Julie Isabelle Michele Josiane from INSA Centre Val de Loire's, France are currently doing one semester course work at Vel Tech in M. Tech. (IC Engines) programme during Aug. 2017 to Jan. 2018

- *Taiwan Government Scholarship for Masters Programmes exclusively for Vel Tech Students.*
- *Internationally Collaborated Funded Research Projects with Taiwan, Korea, France and Canada*



Vice President Mr K.V.D.Kishore Kumar and Pro Vice Chancellor Dr.U.Chandrasekhar have visited various Universities in Japan towards establishing Academic and Research collaborations during 22nd May to 26th May 2017. They visited University of Tokyo, University of Tsukuba, Toyota Technological Institute, Nagoya Institute of Technology, Tokyo Metropolitan University and few Industries. Meeting with Prof. Naoto SEKIMURA, Vice President, Deputy Director General of the Division of International Affairs and Professor Takaaki Kajita, Director – ICRR (Nobel Prize Winner – Physics 2015) from The University of Tokyo

#### DELEGATION TO UNIVERSITIES IN JAPAN



#### HIGHLIGHTS

*Interaction with more than 350 Institutes from more than 40 countries*



With Prof. Takaya Ohashi, Executive Director of the International Center and Team from Tokyo Metropolitan University



With Prof. Yuji Iwamoto, Vice President – International Affairs & Director – Centre for promotion of Internationalisation, Nagoya Institute of Technology.

## Participation in NAFSA 2017

Vice President Mr K.V.D.Kishore Kumar and Pro Vice Chancellor Dr.U.Chandrasekhar had participated in the NAFSA 2017, which is an annual international education event at Los Angeles, California, USA during May 28-June 2, 2017. International education professionals from more than 100 countries have participated to learn, to connect, and to explore new horizons in international education. Delegated from Vel Tech are taking part in the mega Conference and Expo for the second time.



## MoU signed with Government of Fujairah, UAE

Vel Tech, Avadi, Chennai has entered in to Memorandum of Understanding with the Government of Fujairah, UAE for various Joint Educational and Research Activities and Exchanges with the Government Universities in Fujairah. This MoU will also enable the process of sponsoring Candidates to Vel Tech for various levels of programmes by the Government of Fujairah. This MoU was signed on 26th April 2017 during the 11th Fujairah International Career & Education Fair 2017 held at Fujairah, UAE . His Excellency Mohammed Khalifa Zouaydi, Director of Human Resources in the Government of Fujairah and Mr.S.Sivaperumal, Director – International Relations, Vel Tech exchanged the MoUs. Mr. Syed Riaz, International Admission Officer was also present.



His Excellency Sheikh Abdullah bin Hamad bin Saif, Chairman of the UAE Federation and Member of Ruling Family of Fujairah awarded the recognition from the Government of Fujairah to Vel Tech.



Mr.S.Sivaperumal, Director – International Relations was part of the panel discussion as a panellist on for the Session Titled “Partnerships with Indian Universities and Fastest Growing Indian Universities in International Space” during the Inauguration of Uniagents Annual Summit 2017 held at The Leela Ambience Convention Hotel, Delhi between 22nd - 24th April 2017. The co-panellists were from Association of India Universities (AIU), O.P.Jindal University, Amity University and Lovely Professional University.

## Visit to National Formosa University, Taiwan

Dr.E.Balasubramanian, Associate Professor, Department of Mechanical Engineering have visited the National Formosa University, Taiwan for exploring the areas of joint research activities.

He was invited to deliver a Talk on a topic “UAVs for Inspection of bridges and heritage structures” in the ICIUS 2017 held at Tamkang University, Taiwan.



# ACU's Early Career Academic Grant

Mr D Rajamani, Assistant Professor, Department of Mechanical Engineering have been awarded 1000 GBP under Early Career Academic Grant by The Association of Commonwealth Universities, UK for participating in the International Conference on Advanced Technologies in Design, Mechanical and Aeronautical Engineering in Singapore during July 12-14, 2017.



## LIME LIGHT

# కొత్త అంశాల అన్వేషణపై ఆసక్తి చూపాలి

- నోబెల్ బహుమతి గ్రహీత ప్రొఫెసర్ టక్కాయ్ కజిత ఉద్ఘోష
- ఆనందబాష్యాల ప్రాంగణం

సాక్షి ప్రతినిధి, చెన్నై:

విద్యార్థులుగా నేర్చుకున్న పరిజ్ఞానంతోపాటు కొత్త అంశాలను కనుగొనడంపై నేటి యువత ఆసక్తి చూపాలని నోబెల్ బహుమతి గ్రహీత, యూనివర్సిటీ ఆఫ్ బోకియో (జపాన్) ప్రొఫెసర్ టక్కాయ్ కజిత ఉద్ఘోషించారు.

వేల్డెక్ డాక్టర్ ఆర్ ఆర్, డాక్టర్ ఎస్ఆర్ యూనివర్సిటీ (చెన్నై, ఆపడి) ఏడవ స్నాతకోత్సవ కార్యక్రమం శనివారం ముగింపు జరిగింది. ప్రొఫెసర్ టక్కాయ్ కజితకు యూనివర్సిటీ ఫౌండర్ ప్రెసిడెంట్ కల్పల్ ద్రాప్సెన్, డాక్టర్ వేల్ ఆర్ రంగరాజన్, డాన్స్లర్ డాక్టర్ శకుంతలా రంగరాజన్ గౌరవ డాక్టరేట్ ను ప్రధానం చేశారు. అలాగే అత్యుత్తమ ఫలితాలను సాధించిన విద్యార్థులకు వేల్డెక్ యాజమాన్యం బంగారు పతకాలను బహుకరించింది. ఈ సందర్భంగా విద్యార్థులను ఉద్దేశించి ఆయన ప్రసంగిస్తూ పట్టణంపై యువకులు అంతటితో సరిపెట్టుకోకుండా కొత్త అంశాలను నిర్దేశించుకోవాలని అన్నారు. కొత్తగా ఏది సాధించాలన్నా యువత తోనే సాధ్యమనే విషయాన్ని ముఖ్యంగా గుర్తుంచుకోవాలని చెప్పారు. పరిశోధన



గౌరవడాక్టరేట్ అందుకుంటున్న ప్రొఫెసర్ టక్కాయ్ కజిత (ఇన్సెట్) యూనివర్సిటీ టాపరకు సర్టిఫికేట్ ప్రధానం చేస్తున్న దృశ్యం

లపై ఆసక్తి చూపండి. కొంగొత్త విషయాలను కనుగొని సమాజానికి అందించడంపై యువకులు దృష్టి పెట్టాలి. కొత్త అంశాలను కనుగొనడంలో టీమ్ పర్కె ఎంతో ముఖ్యమని అన్నారు. అంతేగాక యువతలో దాగి ఉన్న ఎనలేని సృజనాత్మక శక్తిని తీసుకువచ్చే అధ్యాపకులు కూడా ఎంతో అవసరమని చెప్పారు. తనకు అటువంటి ఉత్తమమైన అధ్యాపకులు మార్గదర్శనం చేసినందునే నోబెల్ బహుమతి అందుకునే స్థాయికి ఎదిగానని చెప్పారు. ఆయితే సరైన మార్గదర్శకులు దొరకడానికి కొంత సమయం పడుతుంది, అప్పటి వరకు ఓపికతో అన్వేషించాలని అన్నారు. భారతదేశంలో ప్రఖ్యాతిగాంచిన వేల్డెక్ యూనివర్సిటీ ద్వారా గౌరవడాక్టరేట్ అందుకోవడం తనకు గర్వకారణంగా ఉందని పేర్కొన్నారు. జీవితంలో తనకు లభించిన ఆహార్యమైన గౌరవం

బావిస్తున్నానని చెప్పారు. వైస్ చాన్సలర్ బీలా సత్యనారాయణ స్వాగతం చేస్తూ, ఇంజనీరింగ్ విద్యలో అనేక విభాగాల్లో విద్యాబోధన చేయడం ద్వారా ప్రపంచస్థాయి యూనివర్సిటీల జాబితాలో చోటు సంపాదించామని చెప్పారు. అలాగే దేశంలోని అగ్రశ్రేణి యూనివర్సిటీల సరసన నిలిచామని పేర్కొన్నారు. డిజిటల్ ఇండియా, మేక్ ఇన్ ఇండియాకు ప్రాధాన్యత కల్పించామని చెప్పారు. అంతర్జాతీయ స్థాయి

**ఆనందబాష్యాల మయ్యమైన ప్రాంగణం**

స్నాతకోత్సవానికి విద్యార్థిని విద్యార్థుల తోపాటు పెద్ద సంఖ్యలో తల్లిదండ్రులు హాజరైనారు. వేదికపై పట్టాను పుచ్చుకుని దిగిరాగానే తల్లిదండ్రులు తమ పిల్లలను గుండెకు హత్తుకుని ఆనందించారు. మరొకవరు తల్లిదండ్రులు ఆనందబాష్యాలతో తమ చిద్దలను అలింగనం చేసుకున్నారు. దేశంలోని వివిధ రాష్ట్రాల నుండి వచ్చిన విద్యార్థిని విద్యార్థులు నాలుగోపాటు కలిసి చదువుకుని విడిపోవాల్సి వచ్చినందున ఆవేదన చెందారు. విద్యార్థి దళ తీపి గుర్తుగా గ్రూపుఫోటోలు దిగారు.

విద్యాబోధన కోసం వివిధ దేశాల్లోని యూనివర్సిటీలతో ఎమ్.ఓ.యూలు కుదుర్చుకున్నట్లు ఆయన వివరించారు. విద్యతోపాటు విద్యార్థుల్లో క్రమశిక్షణ అలవాటు చేశామని తెలిపారు. 825 మంది విద్యార్థులు డిగ్రీ, పీజీ, డాక్టరేట్ పట్టాలను స్నాతకోత్సవ ముఖ్యఅతిథి టక్కాయ్ కజిత చేతుల మీదుగా అందుకున్నారు.



**Veltech convocation**

Veltech Dr RR and Dr SR University conducted its 7th convocation recently. Around 825 students were awarded their degrees. Takaaki Kajita, Nobel Prize Winner in Physics (2015) and director, Institute for Cosmic Ray Research, University of Tokey, Japan, was the chief guest and gave away the gold medals to rank holders and distributed certificates. The university also conferred an honorary doctorate on Kajita for his contributions in Physics.

INDIAN EXPRESS Wed, 14 June 2017  
epaper.newindianex

**ஊனாடூ**

THE HEART AND SOUL OF ANDHRA PRADESH

EENADU 11.06.2017



வீல்டெக் டாக்டர் ஓ.ஆர். டாக்டர் வி.ஆர். யூனிடவரில் 7வது பட்டமளிப்பு நிகழ்ச்சி நடைபெற்றது. தலைப்பு: 7வது பட்டமளிப்பு விழா நடந்தது.

ஆவடி வேல்டெக் பல்கலைப்பள்ளம்

**7ம் அண்டு பட்டமளிப்பு விழா**



திருவள்ளூர், ஜூன் 12: ஆவடி வேல்டெக் பல்கலைப்பள்ளம் (Vellore Institute of Technology) 7வது பட்டமளிப்பு விழா நடைபெற்றது. தலைப்பு: 7வது பட்டமளிப்பு விழா நடந்தது.

**அத்துநுதல் ప్రమాణాలతో విద్య**

● திவான் விஜயமொலையில்  
வீல்டெக் பட்டமளிப்பு விழா



திவான் விஜயமொலையில் 7வது பட்டமளிப்பு விழா நடைபெற்றது. தலைப்பு: 7வது பட்டமளிப்பு விழா நடந்தது.

**Exhibition showcases universities in Taiwan**

Biggest event this year, says envoy

STAFF REPORTER CHENNAI Higher education can help in bringing together the smart people in India with the hard-working people in Taiwan, said Ambassador Chung-Kwang Tien at the Taiwan Higher Education Exposition 2017 that was inaugurated here on Monday. Mr. Tien said the 7th exposition being held in Chennai is the biggest event showcasing some of the best colleges from the country.

**Taiwan looks at India for talent, resource**

Express Features

The curtain raiser of Taiwan Higher Education Exposition 2017 was held at Hilton Chennai recently. The two-day event was organised by Taiwan Education Centre along with National Tsing Hua University. The event has 20 Taiwanese institutions offering academic/vocational programmes, scholarships and internships.

சாக்ஷி Tue, 26 September 2017  
epaper.sakshi.com/c/22498942

**தமிழ் முரசு**

**தினகரன்**

DINAKARAN 01.10.2017

**TAMIL MURASU 30.08.2017**



திருவள்ளூர், அக்டோபர் 1: ஆவடி வேல்டெக் பல்கலைக்கழகம், தாய்வான் நாட்டின் 7 உயர்கல்வி நிலையங்களுடன் ஆராய்ச்சி, மாணவர்கள் பரிமாற்றம் குறித்து புரிந்துணர்வு ஒப்பந்தம் செய்தது. தாய்வான் அரசியல் உயர்கல்வித்துறை துணை அமைச்சர் யோலீத்தர், தூதர் சாங்கு குவாங் டெயின், பல்கலைக்கழக தலைவர் ரங்கராஜன் ஆகியோர் கையொழுக்கிட்டனர். அருகில், பல்கலைக்கழக முக துணைத்தலைவி டாக்டர் சகுந்தலா ரங்கராஜன், துணைவேந்தர் சத்தியநாராயணா, இணை கண்காணிப்பாளர் சகலிசேகர், சிவபெருமான்.

**புரிந்துணர்வு ஒப்பந்தம்**



திருவள்ளூர், அக்டோபர் 1: ஆவடி வேல்டெக் பல்கலைக்கழகம், தாய்வான் நாட்டின் 7 உயர்கல்வி நிலையங்களுடன் ஆராய்ச்சி, மாணவர் பரிமாற்றம் குறித்து புரிந்துணர்வு ஒப்பந்தம் செய்து கொண்டன. தாய்வான் அரசியல் உயர்கல்வித்துறை துணை அமைச்சர் யோலீத்தர், தூதர் சாங்கு குவாங் டெயின் மற்றும் பல்கலைக்கழக தலைவர் ஆர்.ரங்கராஜன் ஆகியோர் கையொழுக்கிட்டு கோப்புக்களை பரிமாற்றிக்கொண்டனர். நிகழ்வில், பல்கலைக்கழக துணைத்தலைவி டாக்டர் சகுந்தலா ரங்கராஜன், துணைவேந்தர் பீலா சத்தியநாராயணா, இணை துணைவேந்தர் யு.சந்திரசேகர், சிவபெருமான் உள்பட பலர் பங்கேற்றனர்.

INDIAN EXPRESS Tue, 26 September 2017  
epaper.newindianexpress.com/c/2

**THE TIMES OF INDIA**

29.09.2017

**Veltech University partners with seven Taiwan varsities**

Chennai: Veltech Dr RR & Dr SR University, Chennai, has entered into collaborations with seven universities in Taiwan - National Formosa University (NFU), National Chung Hsing University (NCHU), National Yunlin University of Science and Technology (NYUST), Asia University, Yuan Ze University, National Kaohsiung Normal University (NKNU) and National Chung Cheng University (NCCU) -- for various academic and research collaborations. The MoUs were exchanged during the inauguration of the seventh Taiwan Higher Education Exposition organised by the Government of Taiwan in Chennai this week.

**ஊனாடூ**

THE HEART AND SOUL OF ANDHRA PRADESH

EENADU 26.09.2017



திவான் விஜயமொலையில் 7வது பட்டமளிப்பு விழா நடைபெற்றது. தலைப்பு: 7வது பட்டமளிப்பு விழா நடந்தது.

திவான் விஜயமொலையில் 7வது பட்டமளிப்பு விழா நடைபெற்றது. தலைப்பு: 7வது பட்டமளிப்பு விழா நடந்தது.

---

Vel Tech is recruiting International Faculty members on Fulltime Basis / Contractual Basis for for a minimum period of 1 year.

**Qualification:** Fresh Ph.D Graduates, who would like to pursue their career in Academic and Research, are preferred.

**Emoluments:** The Salary is not a constraint for deserving candidate.

**Accommodation:** University provides clean, safe and comfortable furnished accommodations.

**Other Entitlements:**

- For candidates joining the Institute, Reimbursement of return economy class airfare via shortest route subject to the condition of serving the Institute for a minimum period of 1 year.
- 30 Days of Vacation Leave per Annum.
- Incentives for Funded Research Projects, Consultancy Works, Research Publications and Book Publications as per University norms.
- Encouragement for interaction with industry, other research and professional institutions.
- Financial Assistance for presenting research papers in reputed Conferences.

**About the University:** [www.veltech.edu.in](http://www.veltech.edu.in)

**About the Department:** <https://www.veltech.edu.in/international-relation/>

**About Avadi:** <https://en.wikipedia.org/wiki/Avadi>

---

**HOW TO APPLY?**

Submit the detailed Profile / CV at [dint@veltech.edu.in](mailto:dint@veltech.edu.in).

**For any queries / clarifications, you may contact Dr.S.Sivaperumal**

*Director – International Relations*

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Avadi, Chennai, India.

Mobile: +91 96000 40255 (WhatsApp also)

Email: [dint@veltech.edu.in](mailto:dint@veltech.edu.in)

400 Feet  
Outer Ring Road  
Avadi,  
Chennai - 600 062,  
Tamil Nadu, India

**Issue 2**  
*Apr. 2017 to*  
*Sep. 2017*

Toll Free  
1800 3070 6949

Website:  
[www.veltech.edu.in](http://www.veltech.edu.in)