



**Vel Tech**  
Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology  
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)

**2017-18**



# **ANNUAL REPORT**

---



**Passionate • Doers**

## CONTENTS

<b>President's Message</b>		
<b>Chancellor's Message</b>		
<b>Vice Chancellor's Message</b>		
<b>1.</b>	<b>ABOUT THE UNIVERSITY</b>	
	<b>1.1</b>	<b>Vision &amp; Mission</b>
	<b>1.2</b>	<b>Executive Summary</b>
<b>2.</b>	<b>ADMINISTRATION</b>	
	<b>2.1</b>	<b>Statutory Bodies</b>
	<b>2.2</b>	<b>Members of Board of Management</b>
	<b>2.3</b>	<b>Members of Academic Council</b>
	<b>2.4</b>	<b>Members of Finance Committee</b>
	<b>2.5</b>	<b>Members of Planning and Monitoring Board</b>
	<b>2.6</b>	<b>University Student Council</b>
	<b>2.7</b>	<b>Internal Quality Assurance Cell (IQAC)</b>
	<b>2.8</b>	<b>Society for Small Satellite Systems (4s)</b>
<b>3.</b>	<b>CONVOCATION</b>	
<b>4.</b>	<b>INAUGURATION EVENTS</b>	
<b>5.</b>	<b>STUDENT AND ALUMNI ACTIVITIES</b>	
<b>6.</b>	<b>SCHOLARSHIPS</b>	
<b>7.</b>	<b>FACULTY AND STUDENTS ACHIEVEMENTS</b>	
<b>8.</b>	<b>ACADEMIC PROGRAMMES ORGANISED IN THE UNIVERSITY</b>	

	<b>8.1</b>	<b>Programmes Conducted by Human Resource Development Cell</b>
	<b>8.2</b>	<b>Entrepreneurship Development Programmes</b>
	<b>8.3</b>	<b>Dial Your University</b>
	<b>8.4</b>	<b>Guest Lecturers</b>
	<b>8.5</b>	<b>Workshops</b>
	<b>8.6</b>	<b>Faculty Development Programmes</b>
	<b>8.7</b>	<b>Training Programmes for Non Teaching Staff</b>
	<b>8.8</b>	<b>National and International Conferences</b>
<b>9.</b>	<b>RESEARCH AND CONSULTANCY</b>	
	<b>9.1</b>	<b>R&amp;D Review Meeting Organised</b>
	<b>9.2</b>	<b>Ongoing research projects of faculty</b>
	<b>9.3</b>	<b>Sanctioned R&amp;D Projects</b>
	<b>9.4</b>	<b>Industry Experts Visit to the University</b>
	<b>9.5</b>	<b>MoUs Signed</b>
	<b>9.6</b>	<b>Adjunct Visiting Professors</b>
	<b>9.7</b>	<b>Eminent Researchers visits</b>
	<b>9.8</b>	<b>Student Exchange - Outgoing</b>
	<b>9.9</b>	<b>Student Exchange - Incoming</b>
	<b>9.10</b>	<b>Research Publications</b>
	<b>9.11</b>	<b>Research Incentive</b>
	<b>9.12</b>	<b>Students sent for Projects</b>
	<b>9.13</b>	<b>PhD's Awarded</b>

10.	PROJECT EXHIBITION		
	10.1	Project exhibition by CSE	
	10.2	IEEE student Paper Contest by CSE	
	10.3	Amazon Kindle Contest	
	10.4	VISAI 2017	
	10.5	Model Making Competition by Civil	
	10.6	Project Exhibition by ECE	
11.	EXTRA CURRICULAR AND CO-CURRICULAR ACTIVITIES		
	11.1	Club Activities	
	11.2	TECHNO CULTURAL EVENT -LAVAZA	
	11.3	SPORTS ACTIVITIES	
		11.3.1	Sports Events Organized
		11.3.2	Sports Day of University
		11.3.3	Sports Events Participated by Students
12.	NCC &NSS ACTIVITIES		
		12.1	NCC Activities
		12.2	NSS Activities
13.	EXTENSION SERVICES		
14.	CELEBRATIONS		
15.	RECOGNITION / RANKING/ AWARDS		
16.	FINANCE AND ACCOUNTS		



**Col. Prof. Vel. Dr. R. Rangarajan**  
*Founder Chancellor & President*  
Veltech Dr.RR & Dr.SR University  
Chennai, Tamil Nadu.

## Message

Since the inception of the institution, we have always been committed to provide high quality education that emphasizes on gaining knowledge and focuses on the students' holistic development.

The knowledge that you will gain the fine qualities that you will imbibe and the technical skills that you will learn to apply will be your major contribution to your parents, the society, and the Nation. There are challenges that require great efforts. But always remember great effort bears the sweet fruit of success. Once you taste the fruit of success you will never cease working for it. Whatever capacity in which you are associated with Veltech, it is my sincere desire and assurance that you will emerge as an elite person.

**You are the Nation-builders. You are the movers of Technology. You are the agents of change.**



**Dr.Sagunthala Rangarajan**  
*Chancellor*

### **MESSAGE**

I would like to congratulate the Vice Chancellor, Registrar, Directors, Faculties, Staff and students for their effective involvement in elevating the Veltech University to higher level.

I am happy to see that the students are active in participating co- curricular and extra curricular activities and bringing honors to the University. The Faculty members of the University are receiving grants for various Research Projects. Further, the Faculty members are very active in publication of Research papers in the reputed Journals.

I wish the student and the academic community a good career and a pleasant time in the campus.



**Dr. V. Ramachandran**  
***Vice Chancellor***

### **MESSAGE**

India has been passing through a phenomenal economic development along with the accumulation of strong knowledge base in various facets of science, technology and engineering. Because of the unprecedented transformation that India has been witnessing in recent times, many challenges and opportunities have emerged in consonance with global economy. The nobility, the unstinted efforts and the modesty of the University's founder Chancellor and President Col. Prof. Dr. Vel R. Rangarajan and the Chancellor Dr. Shanmugha Rangarajan has unfurled the University into a highly successful and coveted deemed universities in the country in a span of two decades from a very modesty beginning in 1997.

University has established and maintains active links with numerous well recognized Industries, R&D and Professional establishments, International Universities for In-plant training, Internship, Semester abroad, and Skill development programmes to instill and nurture pragmatic knowledge and working skills in the young students. University imparts technical education at graduate, post graduate and doctoral level courses in core and interdisciplinary branches of engineering. University is equipped with the state-of-the art laboratories and classrooms to quench the knowledge appetite of the student fraternity.

The highly talented faculty, innovative curriculum with a perfect balance between theory and practice, highly encouraging and motivating management, the serene and homely atmosphere and the friendly attitude of the staff has been providing a congenial atmosphere for the young student community to fully utilize their inherent talents, incubate innovation in their thinking with freedom and come out as a highly entrepreneuring and promising professional.

I wish the students, an excellent career and an eventful and memorable stay on the VELTECH campus.

# **I. ABOUT THE UNIVERSITY**

## **I.1 Vision**

To create, translate and disseminate frontiers of knowledge embedded with creativity and innovation for a positive transformation of emerging society.

## **Mission**

To nurture excellence in teaching, learning, creativity and research; translate knowledge into practice; foster multidisciplinary research across science, medicine, engineering, technology and humanities; incubate entrepreneurship; instill integrity and honour; inculcate scholarly leadership towards global competence and growth beyond self in a serene, inclusive and free academic environment.

## **I.2 Executive Summary**

Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, founded and nurtured by a great visionary, a traditional and a true Indian, Prof. Col. Dr. Vel R Rangarajan University continue to witness a phenomenal synergic growth that lead to unprecedented accomplishments in multiple sectors, across disciplines. A role model to commitment, perseverance and to humanity and a perfect definition to benevolence, Dr. Rangarajan has been steering this University to scale new heights with sustained excellence.

As always has been the case, the University maintained a perfect equilibrium in addressing the contemporary challenges and accommodating the future national needs and perceptions in the field of higher and professional education.

The management, administration, and the academic community of the University have put in concerted efforts to perceive and seamlessly integrate the dynamic imprints of the higher education embedded with national, technological, industrial and economic policies and the flagship programmes like Digital India and Make in India which contributed significantly to the development of human resource that can confidently address the national challenges and the international needs. The University has never deviated from its conviction to infuse highly balanced education with required proportions of theory, practice, skill development and industry exposure to produce fortified students to face the real world competition.

As a part of the Strategic development plan 2020 of Veltech Dr. RR & Dr. SR University, initiated with new Branding and Logo, leads to the formation of three schools viz. School of Management, School of Media Technology & Communication and School of Law (to be initiated from academic year 2017-18) in its south campus.

The continued efforts of our management, directorate of international relations and directorate of industry relations made over the strong academic base, attracted 21 more MoUs during the last year rising the number of active MoUs to 233. Among them 108 are international MoUs. The top world ranking Universities with more than 100 years old like California State University, USA; Saint Peterburg Electrotechnical University, Russia; Riga Technical University, Latvia; National Taipei University of Technology, Taiwan and Mapua Institute of Technology, Philippines are some among University partners.

The appreciated performance of our academic team consisting of Pro VC, 3 Directors, 2 Deans and 2 senior head of depts headed by our Chairperson Managing Trustee at the 2017 CDIO Asian Regional meeting in Bangkok has promoted us to offer to host the next CDIO Asian Regional Meet in Veltech Campus. Vice President and Pro VC visited academic and research institutions in Japan, USA and Singapore to promote faculty/ student exchange Programmes and built collaborative research.

There has been a multi fold progress in providing need of the hour infrastructure complimented by state of the art teaching aids through fully equipped active classrooms for each academic department. This leads to the development of student centric teaching and learning centres.

University shows its continuous progress in the area of research, consultancy and creation of entrepreneurs. The recognition of Veltech TBI as one of the six NIDHI CoE (Centre of Excellence) along with a grant of 23.00 crores by the DST is a reflection of this effort.

Veltech Dr.RR & Dr.SR University is placed at 43<sup>rd</sup> Rank in the top ranking institutions in Asia by THE (Times Higher Education) world ranking of Universities based on five parameters Citation, International Out Look, Industry income, Research and Teaching,. It is the third institution in India after IISc, Bangalore (ranked 27) and IIT Bombay (ranked 42).

Also, Veltech Dr.RR & Dr.SR University is positioned as 74<sup>th</sup> in THE World ranking of young universities below 50 years and the first among the Young Indian Universities.

Toeing the long line, Veltech Dr.RR & Dr.SR University is ranked at 65 by NIRF among the Indian Universities including IISc, IITs, Govt. Institutions, while it occupies the position 2<sup>nd</sup> in Chennai, 4<sup>th</sup> in Tamil Nadu, 6<sup>th</sup> in South India and 10<sup>th</sup> in India among the Engineering Deemed Universities (Private). Veltech Dr.RR & Dr.SR University is also awarded 58<sup>th</sup> rank by NIRF among 1007 engineering institutions, participated in 2017.

The Controller General of Patents, Designs, Trade Marks and Geographical Indicators, Govt. of India has presented in its Annual Report 2015-16 that Veltech Dr.RR & Dr.SR University stands 7<sup>th</sup> among the Top Indian Applicants for Patents from Institutions and Universities in the year 2015-16 with 20 filed Patent Applications.

The university provided equal emphasis for co-curricular and extra-curricular activities through almost 22 student clubs and continuous participation of students in many intra & extra cultural and sports competitions. The Grand Gala participation over 4000 students from 120 institutions for the third consecutive Techno Cultural Festival 'LAVAZA-17' made an indelible mark in the technical and professional community. First time in India, Veltech Dr.RR & Dr.SR University hosted 6 Zonal/ All India AIU tournaments. First time from South India, the Kabaddi Team of Veltech Dr.RR & Dr.SR University won the second position in all India Inter University Kabaddi Tournaments of AIU.

The University is fortunate to have distinguished luminaries like Dr. APJ Abdul Kalam, Former President of India, Dr. V.K. Saraswat, Former Director, DRDO; Dr. Narayanamurthy, Chairman Infosys; Dr. Sumanthran, Hinduja Automobiles; Mrs. Mallika Srinivasan, TAFE; Dr. G M Rao, Chairman of GMR Industries; Dr. AvinashChander, Scientific Advisor to the Defence Minister, and DG, DRDO; Padmashri Dr. A.S. Kiran Kumar, Chairman, ISRO; Sri Y S Chowdary, Hon'ble Minister of State for Science and Technology; Dr. Sekhar Basu, Chairman, Atomic Energy Commission & Secretary, Department of Atomic Energy; Padmashri Dr. Girinath M.R, Cardio Thoracic Surgeon, Apollo Hospital and many more on its campus.

Noble Laureate Professor Takaaki Kajita, was invited as a Chief Guest for the 7<sup>th</sup> Convocation and more than 736 students were graduated from various disciplines.

## 2. Administration

Veltech University BOM is headed by the Vice – Chancellor Dr.Beela Satyanarayana. The Pro-Vice Chancellor, Directors of Academics, Research, Industry relations, International relations, Admission, Campus to Corporate, Student Mentoring report directly to the Vice Chancellor. The Registrar, Controller of Examination and Finance Officer will assist the Vice Chancellor for administration, Examinations and Finance of the University respectively. The various schools are headed by Dean and the departments by HoDs. The Administration is supported actively by University Board of Advisors and Student Advisory Council.

### 2.1 Statutory Bodies

The statutory bodies like Board of Management, Academic Council, Planning and Monitoring Committee, Finance Committee, Boards of Studies, etc meet regularly and contribute towards progress. The number of meetings and the dates of meetings held during the academic year 2016-2017 are presented.

S. No	Meetings	Frequency (In a Year)	2016-2017
1	Board of Management	4	12.08.2017, 18.11.2017, 24.02.2018, 12.05.2018
2	Academic Council	3	07.10.2017, 27.01.2018, 26.05.2018
3	Finance Committee	2	29.10.2018,
4	Planning & Monitoring Board	1	

### 2.2 Members of Board of Management

1	Prof. Beela Satyanarayana , <b>Chairman BoM</b>	<b>Vice Chancellor,</b> Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology,400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
2	Col. Prof. Dr. Vel. R. Rangarajan	<b>Founder Chancellor &amp; President</b> Vel Shree R.Rangarajan Dr.Sagunthala Rangarajan Education Academy 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.Trust Nominee.

3	Dr.U.Chandrasekhar	<b>Pro Vice Chancellor</b> Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
4	Prof.B.V.R.Chowdary	<b>Senior Executive Director,</b> NTU, Singapore. (Chancellor Nominee)
5	Dr. V. Bhujanga Rao,	<b>Director General, Naval Systems &amp; Materials,</b> Defence Research & Development Organisation Ministry of Defence, Government of India. (Chancellor Nominee)
6	Mr. Srikant R Marathe	<b>Former Director, ARAI</b> (Chancellor Nominee)
7	Prof. L.K. Maheswari	<b>Former Vice Chancellor, BITS Pilani.</b> (Chancellor Nominee)
8	Dr. A. Koteswara Rao	<b>Director Academics</b> Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062. (Professor Nominee)
9	Dr.A.Abudhahir	<b>Director, Quality Assurance</b> Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062. (Professor Nominee)
10	Dr.S.Gowthaman	<b>Director, R&amp;D</b> Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062. (Associate Professor Nominee)
11	Mr.Siva Perumal,	<b>Director (Incharge), International Relations</b> Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062. (Associate Professor Nominee)
12	Dr. E. Kannan	<b>Registrar &amp; Secretary</b> Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.





## 2.3 Members of Academic Council

1	Dr. BeelaSatyanarayana Chairman	Vice chancellor , Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
2	Dr.U.Chandra Sekhar	Pro Vice Chancellor Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
3	Prof.V.V.S.Kumar	Vice Chancellor, JNTU, Kakinada
4	Dr.K.N.Balasubramanya Murthy	Vice Chancellor, PES University, Bangalore
5	Prof. R.Venkata Rao	Vice Chancellor, National Law School of Indian University
6	Dr. G. K. Prabhu	Director, Manipal Institute of Technology, Manipal University, Manipal 576 104
7	Dr.O.R Nandagopan	Director, Naval Science & Technological Laboratory, Vishakapatnam.
8	Dr.Shankar Venugopal	Vice President, Technology Innovation & KM, Dean – Mahindra Technical Academy Mahindra & Mahindra Ltd, Chengalpattu.
9	Vivek Saxena	Scientist E, DTRL, DRDO, Delhi

10	Dr. A. Koteswara Rao	Director Academics, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
11	Dr. E. Kannan,	Registrar& Secretary Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
12	Dr.P. Sarasu,	Director Industry Relations, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
13	Dr.A.Abudhahir	Director, Quality Assurance Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
14	Dr.S.Gowthaman	Director, R&D Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
15	Dr.D.V.A.Raghava Murthy	Director, Aerospace Research Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
16	Dr.V.Parthasarathy	Director, Campus to Corporate Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.

17	Mr.Sivaperumal	Director, International Relations Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
18	Dr.J.Francis Xavier	Controller of Examinations, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.

19	Dr.M.M.Naidu	Dean – School of Computing Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
20	Dr. E.B.PerumalPillai	Director HRDC & Head of Civil Engineering, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
21	Dr.A.T.Ravichandran	Dean, School of SoMC & Head of Mechincal Engineering Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
22	Dr. Amala Justus Selvam	Head –Automobile Engineering, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
23	Dr. N. Malarvizhi	Head – Computer Science & Engineering, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
24	Dr.G.Vairavel	Head – Electronics & Communication Engineering, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
25	Dr. P. Chandrasekar	Head – Electrical & Electronics Engineering, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
26	Dr.C.Mahesh	Head – Information Technology, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.

27	Mr. R.Jaganraj	Head –Aeronautical Engineering, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
28	Dr.B.JeyaPrabha	Head –Master of Business Administration, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology

		400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
29	Dr. R. Jothilakshmi	Head-Physics, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
30	Dr. Hazarathaiah Yadav.CH	Head-Chemistry, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
31	Dr. R. Suresh	Head –Mathematics, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
32	Mrs. S. Vinaya	Head –English, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
33	Mrs.Ramalakshmi	Head –Media Technology, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
34	Prof. Udaya Baskaran,	Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
35	Dr.Suppiah	Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
36	Dr.R.Varatharajan	Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.

37	Prof. N.Gomathi,	Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
38	Dr.S.Baskar	Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology

		400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
39	Dr.P. K Dhall,	Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
40	Dr. Bala Subramanian,	Associate Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
41	Dr. Mariappan,	Associate Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
42	Dr. Senthil Kumar,	Associate Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
43	Dr. M. Kavitha,	Associate Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
44	Dr.G.Sasikala	Associate Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
45	Mr. K. AanandhaSaravanan	Associate Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.
46	Mr. Hema Kumar,	Associate Professor, Veltech RangarajanDr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.



## 2.4 Members of Finance Committee

1	Dr.Beela Satyanarayana	Vice Chancellor, Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology, 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Chairman
2	Vacant		Member from MHRD
3	Dr.R.Rangarajan	Founder President, Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology, 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Trust Nominee
4	Dr.U.Chandrasekhar	Pro Vice Chancellor, Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology, 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Pro Vice Chancellor
5	Dr.E.Kannan	Registrar, Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Registrar
6	Dr.A.Koteeswara Rao	Director Academics, Veltech Rangarajan Dr. Sagunthala R &	BOM Nominee

		D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	
--	--	---	--

5	Dr.A.Abudhahir	Director, Quality Assurance, Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	BOM Nominee
6	Mr. M. Mohan Kumar	Finance Officer, Veltech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Secretary



## 2.5 Members of Planning and Monitoring Board

S.No	Name	Designation
I	Dr. Beela Satyanarayana, Vice Chancellor,	Chairman

	Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	
2	Dr. Sabyasachi Sen Gupta, Former VC, WBUT KOLKATA, Chairman, Eastern Regional Committee, AICTE Professor, Dept of Electrical Engineering Indian Institute of Technology, Kharagpur-721 302, W.B, India	UGC Nominee

3	Dr. U. Chandrasekhar, Pro Vice Chancellor, Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Pro Vice Chancellor
4	Dr.S.Shanmugavel, Professor, Anna University, Chennai.	External Member
5	Dr.Koshi Verghese, Professor, Indian Institute of Technology Madras, Chennai.	External Member
6	Dr.P. Sarasu, Director R&D, Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Internal Member
7	Prof. A.Abudhahir, Dean- Freshman Engineering and International Academic Quality, Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology, 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Internal Member
8	Mr. Hema Kumar, E-Governance, Associate Professor, Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi,	Internal Member

	Chennai – 600 062.	
9	Dr. E. Kannan, Registrar & Secretary Veltech Rangarajan Dr.Sagunthala R & D Institute of Science and Technology 400 Feet Outer Ring Road, Avadi, Chennai – 600 062.	Secretary

## 2.6 University Student Council

### STUDENT COUNCIL

In accordance with the bye laws of the Institution, the following students are nominated as the members of the Student Council of Institution for the first session (odd semester) of the academic year 2017 - 2018.

<b><u>STUDENT COUNCIL MEMBERS LIST ( 2017-18)- ODD SEM JUL-2017</u></b>					
<b>S.No</b>	<b>DEGREE</b>	<b>YEAR OF STUDY</b>	<b>Stu Id</b>	<b>Stu Name</b>	<b>Branch</b>
1	B.TECH	1st	VTU10130	RACHAPUDI SAI THARUN	CSE
2	B.TECH	2nd	VTU6771	EKANSHU KHURANA	AERONAUTICAL
3		2nd	VTU6788	VANCHA ROHITH REDDY	AUTOMOBILE
4		2nd	VTU7772	BIBEK GUPTA	CIVIL
5		2nd	VTU8035	DUMPALA CHAKRAVARTHY	MECHANICAL
6		2nd	VTU7357	KADAPA AMEER BABU	ECE
11		2nd	VTU7317	M.BALA SESHAGIRI PRASAD	ECE(E.S)
7		2nd	VTU7493	ALA SANTHI	EEE
8		2nd	VTU8266	MANCHALA LAKSHMI	CSE
9		2nd	VTU8096	POKURI VENKATA SAI LAKSHMI	CSE(DA)
		2nd	VTU7302	CH.LOKESH REDDY	CSE(NW&CS)
10		2nd	VTU8468	SWATHI U SHINDE	IT
9	B.TECH	3rd	VTU5878	SAURAV KUMAR	AERONAUTICAL
10		3rd	VTU6586	SIRIGIREDDY MANJITH KUMAR REDDY	AUTOMOBILE
		3rd	VTU6236	ANKIT KUMAR SONI	CIVIL
11		3rd	VTU5896	BALAKRISHNA THARUNPILLAI	MECHANICAL

		3rd	VTU6300	DUDEKULA BABA FAKRUDDIN	EEE
12		3rd	VTU6426	CHENNAM VENKATA SAI SREE	ECE
		3rd	VTU6406	CHIRAMANA SATHWIK KUMAR REDDY	CSE
14	B.TECH	4th	VTU5372	KOSARAJU MANOHAR	AERONAUTICAL
		4th	VTU6383	SHIKHA KALESH	AUTOMOBILE
15		4th	VTU5756	MARAMREDDY PHANI BHARGAVA REDDY	CIVIL
16		4th	VTU4839	KOMPALASARAVANA	MECHANICAL
		4th	VTU5086	KORRAPOLU NARASIMHARAO	EEE
		4th	VTU5133	MALLELA MOHANA SRUTHI	ECE
17		4th	VTU4798	THATIKONDA SAIMANIKANTA	CSE
18		4th	VTU4740	G.PAVITHRA	IT
19	M.TECH(I)	1st	VTP1931	K KANNAN	IC ENGINES [ARAI]
20	MBA	1st	VTP1991	KARTHICK.R	MBA
21	MBA	2nd	VTP1681	AISHWARYA	MBA
22	M.TECH	1st	VTP2098	LALHRIATRENGI	POWER ELECTRONICS
23	M.TECH	2nd	VTP1805	SANTHIYA .J	ENVIRONMENTAL ENGINEERING
24	PH.D	NA	VTU 179	Mr.SIVARAJ.P	EEE

**STUDENT COUNCIL MEMBERS LIST ( 2017-18)- EVEN SEM FEB-2018**

S.No	DEGREE	YEAR OF STUDY	Stu Id	Stu Name	Branch
1	B.TECH	1st	VTU9504	KRISHNA KUMAR GOSAIN	AERONAUTICAL
2		1st	VTU8746	J SHANUJA	Bio-Tech
3		1st	VTU10130	RACHAPUDI SAI THARUN	CSE
4		1st	VTU10226	KAMALA PURAM NAGAHARI SUSHRITA	ECE
5	B.TECH	2nd	VTU6771	EKANSHU KHURANA .	AERONAUTICAL
6		2nd	VTU8436	DHAN BAHADUR CHAUDARY	AUTOMOBILE
7		2nd	VTU7772	BIBEK GUPTA	CIVIL
8		2nd	VTU7128	SUMANTH KUMAR REDDY B V	CSE

9		2nd	VTU7493	ALA SANTHI	ECE
10		2nd	VTU7357	KADAPA AMEER BABU	EEE
11		2nd	VTU8563	KUMARI SWETHA	IT
12		2nd	VTU7809	SAI CHAITANYA KRISHNA M	MECHANICAL
13	B.TECH	3rd	VTU5878	SAURAV KUMAR	AERONAUTICAL
14		3rd	VTU6586	SIRIGIREDDY MANJITH KUMAR REDDY	AUTOMOBILE
15		3rd	VTU6336	ALUGADDA NITHIN KRISHNA	CIVIL
16		3rd	VTU6036	DANDA SHASHANKREDDY	CSE
17		3rd	VTU6005	R V D N LIKHILSAI SARATH	ECE
18		3rd	VtU6300	DUDEKULA BABA FAKRUDDIN .	EEE
19		3rd	VTU5896	BALAKRISHNA THARUNPILLAI	MECHANICAL
20	B.TECH	4th	VTU4928	ASHISH TRIPATHI	AERONAUTICAL
21		4th	VTU6383	SHIKHA KALESH	AUTOMOBILE
22		4th	VTU5756	MARAMREDDY PHANI BHARGAVA REDDY	CIVIL
23		4th	VTU5339	RACHAMALLA ARUNSAI	CSE
24		4th	VTU5086	KORRAPOLU NARASIMHARAO	EEE
25		4th	VTU5133	MALLELA MOHANA SRUTHI	ECE
26		4th	VTU4740	G.PAVITHRA	IT
27		4th	VTU4839	KOMPALA SARAVANA	MECHANICAL
28	M.TECH(I)	1st	VTP1931	K KANNAN	IC ENGINES [ARAI]
29	MBA	1st	VTP1991	KARTHICK.R	MBA
30	MBA	2nd	VTP1681	AISHWARYA	MBA
31	M.TECH	1st	VTP2098	LALHRIATRENGI	POWER ELECTRONICS
32	M.TECH	2nd	VTP1805	SANTHIYA .J	ENVIRONMENTAL ENGINEERING
33	PH.D	NA	VTU 179	Mr.SIVARAJ.P	EEE

Dr.S.SivaPerumal, Associate Professor, ECE will be the Student Council Liaison Teachers for a period of two years. The Student Council Liaison Teachers will guide, coordinate and attend any meeting of the Student Council in a non-voting capacity.

The general Objectives of the Student Council are:

- To enhance communication between students, management, staff and Parents.
- To promote an environment conducive to educational and Personal development.
- To promote friendship and respect among students.
- To support the management and staff in the development of the University.
- To represent the views of students on matters of concern to them.

### Student Council Activities

- To represent the views of the student body to the Board of Management, Vice Chancellor, teachers and parents.

- To organize an effective communication system e.g. newsletter.
- Assist with mentoring / induction of new students.
- Assist in university activities: sporting, cultural, liturgical, extra-curricular.
- Organize or assist with fund-raising / charitable work.
- Liaise with student councils from other schools.

### **Liaison Teacher**

- Attends Student Council meeting.
- Acts as a link between staff members and the council.
- Has a voice but not a vote.
- Is a source of information.
- Can take notes to complement the secretary's minutes.
- To be a support to the council when needed and to be active when called upon.
- To inform all members of relevant information (training etc.).
- To put student council issues / activities on the agenda for staff meetings.
- In the event of difficulties with the Student Council and Liaison Teacher the Principal is to be conducted.

### **Meetings**

The Student Council will meet weekly, preferably on Mondays at 12.40 in Board Room. Student Council Liaison Teacher will usually be present at all meetings. The Liaison Teacher will select one of the members as the Chairperson for the Student Council to conduct the meetings. The Teacher Liaison will assist in the smooth running of the meeting but so far as possible, students should run their affairs entirely on their own initiative. For any major decision to be agreed, at least two thirds of the council must be present at the meeting.

## **2.7 Internal Quality Assurance Cell**

<b>I. Head of the Institution:</b>	
Prof. Beela Satyanarayana, Vice Chancellor	Chairman
<b>II. Member from Management:</b>	
Mrs. Rangarajan Mahalakshmi Kishore. Chairperson and Managing Trustee	Member (Management representation)
<b>III. Administrative Officers:</b>	
Dr. U. Chandrasekhar, Pro Vice Chancellor	Member ( Senior Administrator)
Dr. A. Koteswara Rao Director Academics	Member ( Senior Administrator)
Dr. E. Kannan. Registrar	Member ( Senior Administrator)

Dr. P. Sarasu. Director R&D	Member ( Senior Administrator)
Dr. V. Thangaraj. Controller of Examinations	Member ( Senior Administrator)

Mr. M. Mohan Kumar. Chief Librarian	Member ( Senior Administrator)
--	--------------------------------

#### **IV. Members nominated from Senior Teachers:**

Dr. A.T. Ravichandran Professor, Mechanical	Member ( Senior Faculty)
Dr. Amala Justus Selvam. Professor, Auto	Member ( Senior Faculty)
Dr. G. Vairavel Professor, ECE	Member ( Senior Faculty)
Dr. E.B. Perumal Pillai. Professor, Civil	Member ( Senior Faculty)
Dr. N. Malarvizhi. Professor, CSE	Member ( Senior Faculty)
Dr. B. Jeyaprabha. Professor, MBA	Member ( Senior Faculty)
Mr. S. Sivaperumal Associate Professor, ECE	Member ( Senior Faculty)

#### **V. Members nominated from Employers/Industrialist/Stakeholders**

Mr. Viswanathan Venkata Subramanian, National Head - Engineering Hiring, WIPRO Limited, CDC-3, Mezzanine floor, 105, Anna Salai, Guindy, Chennai - 600 032.	Member ( Employer representation)
Mr. V. Thiagarajan, General Manager WABCO INDIA Ltd., Chennai	Member ( Industry representation)

#### **VI. Members nominated from local society, students and alumni:**

--	--

Dr. S. Baskar. Professor & Head, Dept. EEE Thiyagarajar College of Engg. Madurai	Member (Academic Expert)
Mr. K. Dinesh Kumar, ( VT 404, EEE). Senior Marketing Engineer, Micro Machine Tool Pvt. Ltd., Chennai	Member ( Alumni representation)

Mr. K. Shanmuka Krishna Chaitanya VTU 5242, III Year Mechanical	Member ( Student Member)
<b>VII. Director IQAC:</b>	
Dr. A. Abudhahir Dean FEA and Director, IQA	Member Secretary



### 3. CONVOCATION

Sl. No.	Date of Convocation	Sl. No. of Degree Awarded	Name of the Chief Guest	Recipients of Honorary Degree
I	10.06.2017	3820 – 4555	Professor Takaaki Kajita, 2015 Nobel Prize Winner in Physics, Director –Institute for Cosmic Ray Research, University of Tokyo, Japan	Professor Takaaki Kajita

#### 7<sup>th</sup> Convocation – 10<sup>th</sup> June 2017



The University conducted its 7<sup>th</sup> Convocation on June 10<sup>th</sup> 2017, almost 736 students including undergraduates, post graduates and doctorate degrees were conferred in the function held at the University Convocation.

Noble Laureate Professor Takaaki Kajita, 2015 Nobel Prize Winner in Physics, Director – Institute for Cosmic Ray Research, University of Tokyo, Japan attended as a Chief Guest for the 7<sup>th</sup> Convocation and delivered the convocation address. He was also conferred with Honours cause of Doctorate Science.

Founder Chancellor & President Col. Prof. Dr. Vel R. Rangarajan, Chancellor Dr. Sakunthala Rangarajan, and Vice Chancellor Prof. Beela Satyanarayana, graced the function.

## 4. INAUGURATION EVENTS

### ➤ First Year Induction Program – 05.06.2017



### **Interaction with Freshman Engineering Students 06.06.2017 to 08.06.2017**



### **First Year City Tour - 11.06.2017**



## ATM Inauguration in Hostel – 22.01.2018



## 5. STUDENT AND ALUMNI ACTIVITIES

### Alumni Interaction

S.N o	Date	Alumni Name	VTU. NO	Year of Passing	Branch	Designation	Organization

## Alumni Meet – 26.01.2017



## Alumni Meet – Hyderabad Chapter



## Decennial Celebration (Batch 2007)



## Bon Voyage Function

The bonvoyage felicitation is arranged to the alumni of the University who are learning for higher education abroad.

S.No	B NO	ID. NO	DEPT	Batch	NAME OF THE STUDENT	COURSE	NAME OF THE UNIVERSITY	COUNTRY


## 6. SCHOLARSHIPS

### Mahatma Gandhi National Merit Scholarships

The University provides the Mahatma Gandhi National Merit Scholarships ranging from 25% to 100% of the Tuition and Hostel Fee to students representing all the States in India.

## 7. FACULTY AND STUDENTS ACHIEVEMENTS

### Department of Civil Engineering

#### Faculty Achievements



**BEST RESEARCH GUIDE AWARD 2017**



Sl. No.	Faculty Id	Name of the Faculty	Name of the Award Received	Details of the Issuing Agency
1	TTS 2596	Dr.Perumal Pillai E.B.	BEST RESEARCH GUIDE	<b>Society for Educational &amp; Entrepreneurship Development(SEED)</b> 6th National Summit on Education, Employability, Employment, Entrepreneurship (4E's) held at the IIT-Madras, Chennai, September - 2017

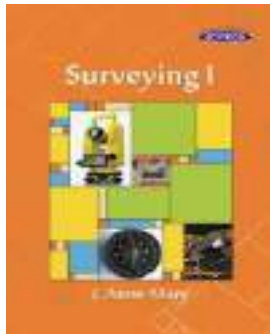
			LIFETIME ACHIEVEMENT IN CIVIL ENGINEERING	<b>Research Awards</b> 3rd Annual Research Meet - ARM 2017 organized by Venus International Foundation, Chennai. November – 2017
2		Mr.Baskar	<b>BEST YOUNG FACULTY AWARD 2018</b>	<b>GRABS EDUCATIONAL CHARITABLE TRUST</b> (ISO 9001:2008) Nanganallur, Chennai-114
			<b>EXCELLENCE TEACHING IN HIGHER EDUCATION AWARD 2018</b>	<b>DK International And Research Foundation Award (DKIRF AWARD 2018)</b> DK International Research Foundation, Door Number 321, Rayal Nagar, North Mathavi Road, Perambalur, Pin: 621212
			<b>Dr.SARVEPALLI RADHAKRISHNAN LIFE TIME ACHIEVEMENT NATIONAL AWARD 2018</b>	<b>PRESTIGIOUS IRDP AWARD 2018</b> #2/5, Krishna Industrial Estate, Mettukuppam, Vanagaram, Chennai, India -600 095.



## Patents

S.No	Title	Application No	Date of Filing	Name of the Investigator	Publication status
1	Rain Tower – Urban Run Off Minimize By Harvesting Rain Water	201741035452	06.10.17	Mr. J. Saravanan	Published
2	Partial Replacement of Coarse Aggregate by using E-Waste in High Strength Concrete	201741035453	06.10.17	Ms. M. Annapurani	Submitted

## Books Published

Name of the Author	Title of the Book	Month & Year
Mrs. J. Anne Mary	A Text Book on "Surveying - I " (Second Edition)	June 2017 

### Students Acheivements

Name of the Student	Name of the event	Name of the Organizing Institute	Award fetched
ABIRAMY	CIVILISATION 18	CEG GUNDY CAMPUS	1ST PRIZE
A.NITHIN KRISHNA	VIT DRAVITAS TECH FEST	CHENNAI	1ST PRIZE
AJJARAPU SAI SAHITHI	INTERNATIONAL MUSIC AND DANCE CONTEST/FEST	KALASAMMELAN	3RD PRIZE
AJJARAPU SAI SAHITHI	HARMONY 2017	ALPHA INTERNATIONAL CITY, KARNAL, HARYANA	PARTICIPATED
AJJARAPU SAI SAHITHI	CHITHIRAI FESTIVAL	GURU SIDDHANANTHA SWAMI DEVASTHANAM, PONDICHEERY	PARTICIPATED
ABIRAMI	CONCRETE	IIT MADRAS	PARTICIPATED

	CHALLENGE EVENT		
--	-----------------	--	--

Sl.NO	Vtu No	Student Name	Achievement
1	6174	Vinay Kumar Reddy	Cash Prize of Rs.35000 in National Level Project Expo during April 14, 2018 - “World Knowledge Day” in Dr. Ambedkar Institute of Technology, Bangalore.
2			First Prize in NIT- Warangal for Concrete Competition.

Sl.NO	Vtu No	Student Name	Achievement
1	6837	Jayasri	Throw Ball Runner in Annual Sports Day on March 16, 2018.
2			Discus Throw 3 <sup>rd</sup> Prize in Annual Sports Day on March 24, 2018.
3	8526	Sai Shahithi	Classical Solo 1 <sup>st</sup> Prize in YASH’18 in Veltech April 12, 2018.
4			Chithirai Festival’18 Special Dancer during April 27 – May 1, 2018 in Puducherry Natiyanjali.
5	6837	Jayasri	Throw Ball Runner in Annual Sports Day on March 16, 2018.
6			Discus Throw 3 <sup>rd</sup> Prize in Annual Sports Day on March 24, 2018.
7	6174	Vinay Kumar Reddy	Cash Prize of Rs.35000 in National Level Project Expo during April 14, 2018 - “World Knowledge Day” in Dr. Ambedkar Institute of Technology, Bangalore.
8			First Prize in NIT- Warangal for Concrete Competition.



**Civil Bridge Design Workshop, IIT MADRAS**



**First Prize in National Level Cube contest, VEL's University**



**First Prize in National level Concrete Mix Design Contest and Poster Presentation, VEL's University**

**Department of Mechanical Engineering**

<b>S.No</b>	<b>Name of the student</b>	<b>Event Name</b>	<b>Event organised by</b>	<b>Event date</b>	<b>Award</b>
1	K.MANIDEEP (VTU 7555) P.VIKAS REDDY (VTU 7586) E.GIREESH (VTU 7032)	Project design contest - FUTURA 2017	Bannari Amman Institute of Technology, Sathyamangalam	7.9.2017	First prize Rs. 1 Lakh For National Outstanding Sociological Invention

## 8. ACADEMIC PROGRAMMES ORGANISED IN THE UNIVERSITY

### 8.1 Programmes Conducted by Human Resource Development Cell

Sl No	programme Dates Conducted	Title Name	Resource Person/s
I	04.04.2017	Effective Teaching	Prof.Dr.V.P.Sivhakumar, Former Professor, NITTTR, Chennai.



## 8.2 Entrepreneurship Development Programmes

S. No	Date	Name of the Program	Sponsor/Supported by
1	01.03.2017	Enterpreneurchip Awareness Camp	DST-NIMAT Project 2016-17
2	23.03.2017 to 25.03.2017	Entrepreneurship awareness camp supported by EDI Ahmadabad	EDI ,Ahmedabad
3	31.03.2017	workshop on Digital manufacturing Techniques and applications	EDI ,Ahmedabad



### Enterpreneurchip Awareness Camp Sponsored by DST-NIMAT Project 2016-17



### **Entrepreneurship Awareness Camp Sponsored by EDI, Ahmedabad**



### **Workshop on Digital manufacturing Techniques and applications Sponsored by EDI, Ahmedabad**

## **8.3 Dial Your University**



**“Dial Your University”** is conducted during the 2<sup>nd</sup> Saturday of every month to provide information and on the spot response for any one of the questions raised by anyone from anywhere. The interactive facility created on the University website, within the framework of confidentiality of personal and professional information has provided a unique opportunity for both the students and their parents not only to interact with the University but also to get information on their academic performance. Further dissemination of information including the day-to-day performance of the students through SMS is another pro-active approach that the University.

## 8.4 Guest Lecturers

The guest lecture organized by the various departments during the academic year 2016 – 2017 are:

Sl. No	Dept	Date	Sem	Topic Name	Guest Lecturer Name	Company
I	SOEC	13.06.16	I	IT PROFESSIONAL-AN INDUSTRIAL PERSPECTIVE	Mr.ARAVIND KANNAN, RGMTTC, BSNL	JTO

2	SOEC	14.06.16	1	SCOPE OF ANALYTICS	Mr.S.JOAN JEBAMANI, DATA ANALYST	CTS,CHENNAI
3	SOEC	15.06.16	1	DIGITAL INDIA & RECENT TECHNOLOGY IN CSE	Mr.V.B.GANAPATHY , SCIENTIST-D	NICSI,CHENNAI
4	SOEC	16.06.16	1	SCOPE & BENEFITS OF LEARNING ORACLE DATA BASE	Mr.MK DINESH CHANDAR, ORACLE DEVELOPER	CORPORATE TRAINER AT ACCENTURE
5	SOMCE	15.06.16	1	AN ENGINEER TO AN ORIGINATOR - ART OF THE START	Mr.S.VEERARAGHAVAN CONSULTANT(RETIRED MANAGER)	ADDISON & CO.LTD,CHENNAI
6	SOEC	17.06.16	1	LED LIGHTING & ELECTRONICS INDUSTRY IN INDIA	Mr.K.VIJAY KUMAR GUPTA , CEO	KWALITY PHOTONICS P LTD
7	SOEC	20.06.16	1	MOTIVATIONAL TALK ON RECENT TRENDS IN OPTIC FIBRE COMMUNICATION	VISITING PROFESSOR IN NIT & ASSISTANT GENERAL MANAGER-BSNL	IETE-EXECUTIVE COMMITTEE MEMBER & (RETD)ENTERPRISE BUSINESS WING OF BSNL)
8	ECE	24.06.16	1	BASIC COMMUNICATION SYSTEM AND NETWORKING	Mr.RAHUL TEJA, JTO	RGMTTC, BSNL,CHENNAI
9	MECH	25.06.16	1	MOTIVATION AND INTERPERSONAL SKILLS	Mr.R.SASIKUMAR, ASSISTANT MANAGER-QCC	WHEELS INDIA LTD, CHENNAI
10	SOEC	17.06.16	1	LED LIGHTING & ELECTRONICS INDUSTRY IN INDIA	Mr.K.VIJAY KUMAR GUPTA, CEO	KWALITY PHOTONICS P LTD
11	SOMCE	20.06.16	1	MOTIVATIONAL TALK TO FIRST YEAR MECHANICAL ENGINEERING	Mr.SUNDARARAJAN, HEAD TECHNOLOGY EXCELLENCE GROUP	QUEST GLOBAL, BANGALORE
12	SOMCE	25.06.16	1	MOTIVATIONAL TALK TO FIRST YEAR ENGINEERING	Mr. NARASIMHAN, VICE PRESIDENT (MANUFACTURING)	WHEELS INDIA LTD, CHENNAI
13	CIVIL	24.06.16	1	MOTIVATIONAL TALK TO FIRST YEAR CIVIL ENGINEERING	Mr.FERNANDO Sr.MANAGER - HR,	LARSEN AND TOUBRO LIMITED, CHENNAI
14	MECH	25.06.16	1	MOTIVATIONAL TALK TO FIRST YEAR MECHANICAL ENGINEERING	Dr T.SUNDARAJAN, DEPUTY GENERAL MANAGER,R&D	WHEELS INDIA LIMITED
15	IT & CSE	15.07.16	ALL	BIG DATA - HADOOP	Mr.VIGNESH, SENIOR TEST ANALYST	CTS, COIMBATORE
16	CSE	25.07.16	3	WHY SOFTWARE PROJECTS FAILS	Mr.R.BASKARAN, DGM	RAILTEL INDIA CORPORATION LTD.
17	CSE	25.07.16	5	INTERNET OF THINGS	Mr.R.BASKARAN, DGM	RAILTEL INDIA CORPORATION LTD.
18	MECH	29.07.16	5	CUTTING TOOL TECHNOLOGY - THE NUCLEUS OF AN INDUSTRY	Mr.S.VEERARAGHAVAN, (Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
19	MECH	03.08.16	5	CUTTING TOOL TECHNOLOGY - THE NUCLEUS OF AN INDUSTRY	Mr.S.VEERARAGHAVAN, (Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
20	EEE	06.08.16	5	SMART GRID & RENEWABLE ENERGY SOURCES	Mr.C.NALLASIVAM , DEPUTY Sr.MANAGER-SOLAR DIVISION	TAMIL NADU ENERGY DEVELOPMENT AGENCY (TEDA),CHENNAI
21	ECE	19.08.16	7	APPLICATIONS OF RF and MICROWAVE ENGINEERING	Mrs.VIJAYAKUMARI, SCIENTIST 'E'	SOCIETY FOR APPLIED MICROWAVE ELECTRONICS ENGINEERING & AMP RESEARCH

						(SAMEER)
22	MECH	05.08.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN , (Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
	EEE	06.08.2016	5,7	OVERVIEW OF WIND ENERGY	Dr.KANAGAVEL, ADDITIONAL DIRECTOR & HEAD	NATIONAL INSTITUTE OF WIND ENERGY, CHENNAI
23	ECE	09.08.16	7	OCEAN OBSERVATION TECHNOLOGIES	Mr.TATA SUDHAKAR, SCIENTIST-F	NATIONAL INSTITUTE OF OCEAN TECHNOLOGY,CHENNAI
24	ECE	19.08.16	7	OCEAN OBSERVATION TECHNOLOGIES	Mr.TATA SUDHAKAR, SCIENTIST-F	NATIONAL INSTITUTE OF OCEAN TECHNOLOGY,CHENNAI
25	EEE	09.08.16	5,7	OVERVIEW OF WIND ENERGY	Dr.KANAGAVEL, ADDITIONAL DIRECTOR & HEAD	NATIONAL INSTITUTE OF WIND ENERGY,CHENNAI
26	ECE	12.08.16	5	IMAGE PROCESSING AND ITS APPLICATION IN INDUSTRY & SOCIETY	Mr.SURYA PRAKASH, SCIENTIST-C	CEERI-CSIR,CHENNAI
27	MBA(ILM)	08.08.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN , LAWYER	HIGH COURT,CHENNAI
28	MBA(ILM)	09.08.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI, GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
29	MBA(ILM)	13.08.16	3	DESIGN OF LOGISTICS	Mr.MOHAN KUMAR, GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
30	MECH	19.08.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN, (Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
31	MBA(ILM)	13.08.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN, LAWYER	HIGH COURT,CHENNAI
32	MBA(ILM)	12.08.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI, GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
33	CSE	13.08.16	5	SOFTWARE SYSTEM RELIABILITY	Dr.DURAI DAMODIRAN, Dy.DIRECTOR	STQC, CHENNAI
34	IT & CSE	22.08.16	3,5,7	ORACLE-SQL SERVER	Mr.R.ARUN KUMAR@KESAVAN , SENIOR DATA ANALYST	GABRIELS TECHNOLOGIES, GUNITY, CHENNAI
35	AERO, AUTO, M.TECH -ARAI	22.08.16	7	FINITE ELEMENT METHODS	DR.JK.VADIVUCHEZHIAN, PROFESSOR	NIT, SURATKAL, KARNATAKA
36	AERO & AUTO	22.08.16	3	ENGINEERING MECHANICS	DR.JK.VADIVUCHEZHIAN, PROFESSOR	NIT, SURATKAL, KARNATAKA

37	MBA(ILM)	16.08.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI, GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
38	MBA(ILM)	23.08.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI, GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA

39	MECH	26.08.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
40	MBA(IL M)	26.08.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI(Retd). GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
41	MBA(IL M)	27.08.16	3	MULTI MODAL TRANSPORT	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
42	MBA(IL M)	27.08.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN LAWYER	HIGH COURT,CHENNAI
43	MBA(IL M)	30.08.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI(Retd). GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
44	M.TECH (ARAI,CI RT,UCA L-JAP), B.TECH (AUTO)	20.09.16	1,5	ENGINE CLUTCH TRANSMISSION AND DRIVELINE	Mr.S. RAMAMURTHY DIRECTOR	JSRA TECH, CHENNAI
45	MECH	31.08.16	5	HEAT AND MASS TRANSFER	Dr.G.KUMARESAN ASST.PROFESSOR	ANNA UNIVERSITY, CHENNAI
46	MECH	02.09.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
47	MBA(IL M)	31.08.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN LAWYER	HIGH COURT,CHENNAI
48	MBA(IL M)	01.09.16	3	DESIGN OF LOGISTICS	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
49	MBA(IL M)	02.09.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN LAWYER	HIGH COURT,CHENNAI
50	MBA(IL M)	06.09.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
51	MBA	10.09.16	1,3	TALENT MANAGEMENT	Mr.NEWTON HEAD-CORPORATE TAG/L&D	COVENANT CONSULTANT,CHE NNAI
52	MECH	09.09.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
53	MBA(IL M)	08.09.16	3	DESIGN OF LOGISTICS	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
54	MBA(IL M)	09.09.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
55	MBA(IL M)	10.09.16	3	MULTI MODAL TRANSPORT	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI

56	CSE	16.09.16	5 & 7	GRAPHICS & IMAGE PROCESSING	Dr.BALASUBRAMANIAN RAMAN ASSOC PROFESSOR	INIDIAN INSTITUTE OF TECHNOLOGY ROORKEE
57	MBA(IL M)	14.09.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA

58	MECH	23.09.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
59	MECH	15.09.16	7	INTELLECTUAL PROPERTY RIGHTS & TECHNOLOGY COMMERCIALIZATION, INNOVATION IN UNIVERSITY R&D	Mr.BIJAY K.SAHU DEPUTY MANAGER-IPR	NATIONAL RESEARCH DEVELOPMENT CORPORATION, NEW DELHI
60	MBA(IL M)	20.09.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
61	EEE	28.09.16	5,7	ELECTRICAL POWER SYSTEMS – CHALLENGES AND OPPORTUNITIES	Mr.N.THEIVARAJAN DIVISION HEAD-POWER PLANT CONTROL	IGCAR,KALPAKKAM
62	MECH	22.09.16	3	ENGINEERING MATERIALS AND METALLURGY	Mr.BALAJI VP -PD-WINC-VEHICLE CONTROL SYSTEMS	WABCO LTD, CHENNAI
63	MECH	28.09.16	5	PRODUCT DEVELOPMENT PROCESS	Mr.SENTHIL KUMAR PD-WINC	WABCO LTD, CHENNAI
64	MECH	24.09.16	7	TPM (TOTAL PRODUCTIVE MAINTENANCE) - JIPM MODULE	Mr.SASI KUMAR DEPUTY MANAGER -CQA	WHEELS INDIA LIMITED, CHENNAI
65	MBA(IL M)	21.09.16	3	MULTI MODEL TRANSPORT BLOCK 3	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
66	MECH	24.09.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
67	MBA(IL M)	23.09.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI(Retd) GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
68	M.TECH (ARAI-IC)	22.09.16	1	COMMON RAIL FUEL INJECTION SYSTEM FOR DIESEL ENGINE	Mr.HARI VISWANATH SCIENTIST-E	ENGINE DIVISION-CVRDE,CHENNAI
69	IT	24.09.16	3,5,7	FUNDAMENTALS OF HADOOP	JOHN JEBAMANI S DATA ANALYST	CTS, CHENNAI
70	MECH	26.09.16	5	INTRODUCTION TO SIX SIGMA	Mr.K. VENUGOPAL REGIONAL SIX SIGMA LEADER	WABCO LTD, CHENNAI
71	MBA(IL M)	24.09.16	3	DESIGN OF LOGISTICS-CHAPETR 3	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
72	MBA(IL M)	24.09.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN LAWYER	HIGH COURT,CHENNAI
73	CIVIL	26.09.16	5 & 7	EARTHQUAKE RESISTANT STRUCTURES	Mr.R.SENTHIL PROFFESOR	ANNA UNIVERSITY, GUINDY
74	MBA(IL M)	27.09.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
75	AUTO	28.09.16	3,5	TOYOTA PRODUCTION SYSTEM	Mr.A.MANI GENERAL MANAGER – MANUFACTURING	AMALGAMATIONS REPCO LTD, CHENNAI
76	M.TECH (EBS) & B.TECH (ECE)	03.10.16	5,1	REAL TIME EMBEDDED SYSTEMS	Dr.D.THIRUGNANA MURTHY HEAD-EID	IGCAR, KALPAKKAM
77	M.TECH (IC ENGINE S)	06.10.16	1	EVOLUTION OF VEHICLE CONTROL SYSTEM	Mr.BALACHANDRAN HOD-AM-MKT-WINC	WABCO LTD, CHENNAI

78	MECH	30.09.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
79	ECE	03.10.16	3	ELECTROMAGNETIC FIELDS	PROF. SMILE MASCARENHAS DEAN ACADEMICS	COIMBATORE INSTITUTE OF ENGINEERING & TECHNOLOGY
80	MBA(IL M)	01.10.16	3	MULTI MODEL TRANSPORT BLOCK 3	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
81	MBA(IL M)	01.10.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN LAWYER	HIGH COURT,CHENNAI
82	M.TECH (IC ENGINE S, EE-AE)	05.10.16	1	NEW TRENDS IN VEHICLE BODY	Mr.ANIL BABU DGM-R&D	SANKAR SEALING SYSTEMS PVT. LTD,CHENNAI
83	MBA(IL M)	03.10.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
84	MECH	07.10.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN (Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
85	MBA(IL M)	07.10.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
86	MBA(IL M)	06.10.16	3	DESIGN OF LOGISTICS-CHAPTER 3	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
87	MBA(IL M)	08.10.16	3	MULTI MODEL TRANSPORT BLOCK 3	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
88	MBA(IL M)	08.10.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN LAWYER	HIGH COURT,CHENNAI
89	MBA(IL M)	18.10.16	3	TRANSPORT PLANNING & POLICY	GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
90	MBA(IL M)	19.10.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
91	MBA(IL M)	21.10.16 Postponed to 28.10.16	3	MODE OF TRANSPORT - SHIPPING	CAPT.A.LAWRANCE CFS DIVISION-MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
92	MBA(IL M)	22.10.16	3	MODE OF TRANSPORT - SHIPPING	CAPT.A.LAWRANCE CFS DIVISION-HEAD	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
93	MBA(IL M)	20.10.16	3	DESIGN OF LOGISTICS-CHAPTER 4	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI

94	EEE	26.10.16	3,5,6	PRINCIPLES AND APPLICATIONS OF SOLAR ENERGY HARVESTING	Dr. K. KALYANASUNDARAM PROFESSOR & RESEARCH ASSOCIATE	LABORATORY FOR PHOTONICS & INTERFACES (LPI), SWISS FEDERAL
----	-----	----------	-------	--	---	--

						INSTITUTE OF TECHNOLOGY AT LAUSANNE (EPFL), SWITZERLAND
95	MBA(ILM)	25.10.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
96	CIVIL	26.10.16		DESIGN OF REINFORCED CONCRETE STRUCTURES	SADDAM M AHMAD SENIOR LECTURER	MOSUL UNIVERSITY KIRKUK ,IRAQ
97	M.TECH (ECE)-INDUSTRIAL STREAM	01.11.16	1	INTRODUCTION TO NETWORK PROGRAMMING	HARDIK UPADHYAY Sr.ASSISTANT PROFESSOR-CONVENER STUDENT ACTIVITY CELL	GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTTE,MEHSA NA
98	M.TECH (ECE)-INDUSTRIAL STREAM	02.11.16	1	INTER PROCESS COMMUNICATION AND TCP/IP PROTOCOL	HARDIK UPADHYAY Sr.ASSISTANT PROFESSOR-CONVENER STUDENT ACTIVITY CELL	GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTTE,MEHSA NA
99	M.TECH (ECE)-INDUSTRIAL STREAM	03.11.16	1	ROUTER AND SWITCH CONFIGURATIONS	HARDIK UPADHYAY Sr.ASSISTANT PROFESSOR-CONVENER STUDENT ACTIVITY CELL	GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTTE,MEHSA NA
100	M.TECH (ECE)-INDUSTRIAL STREAM	04.11.16	1	I/O MULTIPLEXING AND SOCKET OPTIONS	HARDIK UPADHYAY Sr.ASSISTANT PROFESSOR-CONVENER STUDENT ACTIVITY CELL	GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTTE,MEHSA NA
101	M.TECH (ECE)-INDUSTRIAL STREAM	05.11.16	1	CLIENT SERVER COMPUTING MODEL AND DESIGN ISSUES	HARDIK UPADHYAY Sr.ASSISTANT PROFESSOR-CONVENER STUDENT ACTIVITY CELL	GUJARAT POWER ENGINEERING AND RESEARCH INSTITUTTE,MEHSA NA
102	MBA(ILM)	31.10.16 Postponed to 07.11.16	3	LEGAL ASPECTS OF TRANSPORT	Mr.PANDIAN LAWYER	HIGH COURT,CHENNAI
103	MECH	28.10.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
104	MBA(ILM)	01.11.16	3	MODE OF TRANSPORT - SHIPPING	CAPT.A.LAWRANCE CFS DIVISON-HEAD	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
105	MBA(ILM)	02.11.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
106	MBA(ILM)	03.11.16	3	DESIGN OF LOGISTICS- CHAPTER 5 MULTI MODEL TRANSPORT BLOCK 5	Mr.MOHAN KUMAR GENERAL MANAGER	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
107	MBA(ILM)	04.11.16	3	TRANSPORT PLANNING & POLICY	Mr.A.RAMJI GENERAL MANAGER	BOTSWANA RAILWAYS, BOTSWANA
108	MECH	04.11.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD

109	MBA(ILM)	05.11.16	3	MODE OF TRANSPORT - SHIPPING	CAPT.A.LAWRANCE CFS DIVISON-HEAD	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
110	MECH	26.10.16	1	ENGINEERING AND ENGINEERS IN 21st CENTURY	Dr.ANDREW QUINN INTERNATIONAL LEAD & PROFESSOR IN DEPARTMENT OF ENGINEERING	CALEDONIAN UNIVERSITY, GLASGOW, SCOTLAND, UK
111	MBA(ILM)	11.11.16	3	MODE OF TRANSPORT - SHIPPING	CAPT.A.LAWRANCE CFS DIVISON-HEAD	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
112	MBA(ILM)	12.11.16	3	MODE OF TRANSPORT - SHIPPING	CAPT.A.LAWRANCE CFS DIVISON-HEAD	SICAL MULTIMODAL RAIL TRANSPORT LTD, CHENNAI
113	MECH	18.11.16	7	CUTTING TOOLS-INTRODUCTION	Mr.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
114	B.Tech (Aero) & M.Tech (Aero)	22.12.2016	4,6 & 2	MANUFACTURING OF GAS TURBINE COMPONENTS	Dr. DHEEPA SRINIVASAN PRINCIPAL ENGINEER	GE POWER AND WATER, BANGALORE
115	Auto	24.12.2016	4,6	EMISSION NORMS AND LIGHT WEIGHTING IN AUTOMOTIVE INDUSTRY	Dr. T. SUNDARAJAN GM - R&D	WHEELS INDIA LTD., CHENNAI
116	UG & EEE	27.12.2016	2,4,6	SOLAR STORAGE SYSTEMS	P. SOMASUNDARAM ASSOCIATE PROFESSOR	ANNA UNIVERSITY, CHENNAI
117	UG & EEE	28.12.2016	4,6	NON RENEWABLE ENERGY	DR. SHARMEELA PROFESSOR	ANNA UNIVERSITY, CHENNAI
118	EEE	26.12.2016	2,4,6	FUNDAMENTALS OF LEAD ACID BATTERY AND MANUFACTURING TECHNOLOGIES	S. JAYAKUMAR DGM - R&D	AMCO BATTERIES LTD
119	MECH	11.01.2017	4	COMPUTATIONAL FLUID FLOW	PIRAMANANDHAN DY. MGR - R&D	ESAB INDIA LTD
120	MECH	10.01.2017	4,6	DISRUPTIVE INNOVATION	P. SHIVA KUMAR VICE PRESIDENT OPERATION	PENNNAR LTD
121	CSE	25.01.2017	4	DATA BASE MANAGEMENT SYSTEM	V.B. GANAPATHY SCIENTIST "D"	NICSI, CHENNAI
122	CIVIL	24.01.2017	4	OFF SHORE STEEL STRUCTURES	DR. PAVAN KUMAR STRUCTURAL ANALYSIS & DESIGN OF JACKET	HYUNDAI HEAVY INDUSTRIES, SOUTH KOREA
123	EEE	7.2.2017	4	SOLID STATE DRIVES	ASSISTANT PROFESSOR ANNA UNIVERSITY, CHENNAI	
124	ECE	30.01.2017 31.01.2017	6	DIGITAL COMMUNICATION	Dr.FAZIRULHISYAM HASHIM HEAD, STUDENTS' AFFAIRS AND ALUMNI UNIT	FACULTY OF ENGINEERING, UNIVERSITI PUTRA MALAYSIA.
125	CSE	02.02.2017	6	NETWORK SECURITY	Dr.FAZIRULHISYAM HASHIM HEAD, STUDENTS' AFFAIRS AND ALUMNI UNIT	FACULTY OF ENGINEERING, UNIVERSITI PUTRA MALAYSIA.
126	AUTO	04.02.2017	2	ALTERNATE FUELS	Dr N.SARAVANA Sr.MANAGER - ALTERNATE FUELS & TECHNOLOGY INNOVIATION	MAHINDRA & MAHINDRA LTD., CHENNAI
127	AERO & AUTO	06.02.2017	4,6	SPACECRAFT MISSION OPERATIONS	T K SUNDARA MURTHY MISSION DIRECTOR FOR INDIAN COMMUNICATION SATELLITE SYSTEM & SCIENTIST	ISRO SATELLITE CENTRE

128	MECH	03.02.2017	6	Air Pollution Control Technologies : Flue Gas De-sulphurization systems	PHANIKRISHNA J PROJECT ENGINEERING	HAMON RESEARCH-COTTRELL INDIA PRIVATE LIMITED,
129	MECH	24.02.2017	4,6	UTILITIES MANAGEMENT	VIJAYAKUMAR.J Manager-Operations	KEMIN INDUSTRIES SOUTH ASIA PVT. LTD, CHENNAI
130	IT	11.02.2017	6	IMAGE PROCESSING & ITS APPLICATION IN INDUSTRY AND SOCIETY	MR SURIYA PRAKASH SCIENTIST C	CSIR-CEEERI
131	MBA	11.02.2017	4	CAREER PLANNING & GROWTH IN HR PROSPECTS	MRS. S.SUJATHA HEAR-HR	K-LITE PVT., LTD.,
132	CIVIL	16.02.2017	4	IMPROVEMENT SOIL MECHANICS	MRS. MUTTHARAM RAJENDRAN PROFESSOR	ANNA UNIVERSITY, CHENNAI
133	CIVIL	13.02.2017	6	STEEL PRE ENGINEERED BUILDINGS	MRS BHAVNA CHANDER DAS REGIONAL MANAGER	OCTAMEC ENGINEERING LIMITED (EPC COMPANY)
134	CIVIL	15.02.2017	6	AN INSIGHT TO THE CORPORATE WORLD	MR BHAVNA CHANDER DAS REGIONAL MANAGER	OCTAMEC ENGINEERING LIMITED (EPC COMPANY)
135	MECH	23.03.2017	6	INTEGRATED PRODUCT DEVELOPMENT	MR S.SUNDAR CONSULTANT	RANE GROUP
136	M.TECH -CDAC (ECE)	21.02.2017	2	DESIGN WITH MODELLING AND FPGA	DR.SANDEER KUMAR AGGGARWAL	CDAC ,PUNE
137	M.TECH -CDAC (ECE)	22.02.2017	2	DESIGN WITH MODELLING AND FPGA	DR.SANDEER KUMAR AGGGARWAL	CDAC ,PUNE
138	M.TECH -CDAC (ECE)	23.02.2017	2	DESIGN WITH MODELLING AND FPGA	DR.SANDEER KUMAR AGGGARWAL	CDAC ,PUNE
139	M.TECH -CDAC (ECE)	24.02.2017	2	DESIGN WITH MODELLING AND FPGA	DR.SANDEER KUMAR AGGGARWAL	CDAC ,PUNE
140	M.TECH -CDAC (ECE)	25.02.2017	2	DESIGN WITH MODELLING AND FPGA	DR.SANDEER KUMAR AGGGARWAL	CDAC ,PUNE
141	M.TECH -CDAC (ECE)	20.02.2017	2	DESIGN WITH MODELLING AND FPGA	DR.SANDEER KUMAR AGGGARWAL	CDAC ,PUNE
142	MECH	23.02.2017	6	MANUFACTURING IN AUDIUT	Dr. DHEEPA SRINIVASAN PRINCIPAL ENGINEER	GE POWER AND WATER, BANGALORE
143	MECH	23.02.2017	6	MECHANICAL TO AUTOMOBILE EVALUATION	Dr N.SARAVANAN Sr.MANAGER - ALTERNATE FUELS & TECHNOLOGY INNOVIATION	MAHINDRA & MAHINDRA LTD., CHENNAI
144	ECE	23.02.2017	6	BRIEF INTRODUCTION - UNDERWATER VEHICLES	Mr. TATA SUDHAKAR GROUP HEAD (OCEAN ELECTRONICS)	NIOT
145	CIVIL	24.02.2017	4	AIR POLLUTION, WATER POLLUTION, WASTE WATER TREATMENT AND MODELLING	DR.SIVACOUMAR SENIOR PRINCIPAL SCIENTIST	NEERI ,CHENNAI
146	MECH	17.02.2017	6	PRATICAL PROBLEMS IN TRANSIENT HEAT CONDUCTION	DR V.P.CHANDRAMOHAN ASSISTANT PROFESSOR	NIIT,A,P
147	AERO	25.02.2017	6,8	FLIGHT MECHANICS	MR N.R HERO HEMARAJ DATA SCIENTIST	GE-AVIATION ,BANGLORE
148	CIVIL	23.02.20	6	SUSTAINABLE	DR. T. RAVISANKARPRINCIPAL	ICAR - CENTRAL

		17		DEVELOPMENT - GREEN VS GREED	SCIENTIST & IN CHARGE,	INSTITUTE OF BRACKISHWATER AQUACULTURE
149	CSE	24.02.2017	6	CURRENT STATUS & FUTURES OF INFORMATION COMMUNICATION, TECHNOLOGY AND ELECTRONICS IN INDIA	Dr. R. K. Dave HEAD GOVERNMENT INITIATIVES ITRA,(A MEITY, GOI, CEA(MOP, GOI),ADVISER (ICT)- GIPL (GOVERNMENT OF GUJARAT)	ITRA
150	CSE	24.02.2017	6	SERVICE ORIENTED ARCHITECTURE	Mr. ANAND TEAM HEAD	ACCENTURE
151	AERO	24.02.2017	4&6	AERO DYNAMICS	MR R.V. RAM KUMAR SCIENTIST	CENTRE FOR AIRBONE SYSTEM , DRDO, BANGLORE
152	MECH	28.02.2017	6	PRODUCT VALIDATION AND ADVANCED TESTING METHODS	MR.SENTHIL KUMAR PD-WINC	WABCO LTD, CHENNAI.
153	MECH	03.03.2017	4	MATERIAL & METALLURGY	MR. S. KESAVA PILLAI METALLURGIST	M/S AMALGAMATION REPCO LTD.,,
154	MECH	09.03.2017	6	INDISPENSABLE INDUSTRIAL TOOLS FOR EVOLUTION	Mr.S.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
155	AUTO	07.03.2017	4,6	ENGINE COMPONENT FAILURE ANALYSIS	MR.AVINASH R ARANKALLE FORMER DEPUTY DIRECTOR	ARAI PUNE
156	MECH	11.03.2017	4	MATERIAL & METALLURGY	MR. S. KESAVA PILLAI METALLURGIST	M/S AMALGAMATION REPCO LTD.,,
157	CIVIL	09.03.2017	6	YOUR DREAMS, MISSION AND ATTITUDE	MR V.S.RAMANA CSR & CONSTRUCTION SKILLS TRAINING	LARSEN AND TOUBRO LIMITED
158	MBA	24.03.2017	4	QUALITY CIRCLE AND KAIZEN	Mr.S.VEERARAGHAVAN(Retd) Sr. MANAGER METALLURGY	ADDISON & CO.LTD
159	MECH	15.03.2017	2	MACHINE VISION SYSTEMS AND APPLICATIONS	S.MD.IQBAL SENIOR PRINCIPAL SCIENTIST	CEERI
160	CIVIL	14.03.2017	4	AECOSIM BUILDING DESIGN SOFTWARE	LITTO MATHEW .K CONSULTANT	BENTLEY SYSTEMS, BANGALORE
161	ECE	16.03.2017	6	EVOLUTION 5G NETWORKS	PROF. THAREK BIN ABD. RAHMAN DIRECTOR – WIRELESS COMMUNICATION CENTRE (WCC)	UNIVERSITI TEKNOLOGI MALAYSIA (UTM), MALAYSIA
162	MECH	11.04.2017	6	INTELLECTUAL PROPERTY RIGHTS AND INNOVATION	BIJAY KUMAR SAHU DY MANAGER (IPR)	National Research and Development Corporation (NRDC)
163	MECH	11.04.2017	4	INTELLECTUAL PROPERTY RIGHTS AND INNOVATION	BIJAY KUMAR SAHU DY MANAGER (IPR)	National Research and Development Corporation (NRDC)
164	MECH	12.04.2017	4	INTELLECTUAL PROPERTY RIGHTS AND INNOVATION	BIJAY KUMAR SAHU DY MANAGER (IPR)	National Research and Development Corporation (NRDC)
165	B.COM	25.03.2017	2,6	CAPITAL MARKET OPPORTUNITIES AND INVESTMENT PLANNING	DR R. KASILINGAM ASSOCIATE PROFESSOR	SCHOOL OF MANAGEMENT, PONDICHERY UNUIVERSITY
166	B.COM	11.04.2017	2,6	LIFE SKILLS	DR M. RAVI CHANDRAN ASSITANT PROFESSOR	DEPARTMENT OF MANAGEMENT STUDIES ANNA UNIVERSITY,TIRUC HIRAPPALLI CAMPUS

167	MECH	24.03.20 17	4	ENGINEERING MATERIALS & METALLURGY	MR V.P BALAJI LEADER - MATERIALS	WABCO INDIA LIMITED
168	EEE	06.04.20 17	4	AC MACHINES 2	ASSISTANT PROFESSOR ANNA UNIVERSITY , CHENNAI	
169	ECE	30.03.20 17	4	NEW TRENDS IN TELECOM	MR S. RAJAKUMAR SUB DIVISIONAL ENGINEER & TRAINING MANAGER	BSNL
170	MECH	03.04.20 17	6	ADVANCED PROPULSION SYSTEM	DR M . PARAMASIVAM PROFESSOR , DEPARTMENT OF AEROSPACE ENGINEERING	ANNA UNIVERSITY , CHENNAI
171	MECH	08.04.20 17	4	MANUFACTURING TECHNOLOGY	R.SHANKAR DIVISIONAL MANAGER-PROJECTS	ASHLEY POWER TRAIN LIMITED
172	ECE	11.04.20 17	4	EMBEDDED SYSTEM & PC BASED INSTRUMENTATION VIBR ATION AND SOUND ANALYSIS USING ADVANCED DSP.	DR K.YAVANARANI SCIENTIST	COMBAT VEHICLES RESEARCH & DEVELOPMENT ESTABLISHMENT (CVRDE)
173	ECE	06.04.20 17	6	SIGNAL AND SYSTEM	DR .ASHOK RAO FORMER HEAD,NETWORK PROJECT,CDET	IISC , BANGLORE
174	CSE	21.04.20 17	6	IMPLEMENTING CLOUD COMPUTING ENVIRONMENT WITH FREE AND OPEN SOURCE TOOL	MR S.KAILASH PRINCIPAL ENGINEER	CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING- CHENNAI
175	MBA	26.04.20 17	2,4	BUSINESS PROCESS RE- ENGINEERING	D. VISWESVARAN(RETD) BUSINESS PROCESS REENGINEERING	TATA COMMUNICATIONS
176	Auto	24.12.20 16		Emission Norms and Light Weighting in Automotive Industry	Dr.T.Sundarajan, GM-R&D, Wheels India Ltd., Chennai	
177	Aero	22.12.20 16		Manufacturing of Gas Turbine Organized	Dr.Deepa Srinivasan, Principal Engineer, GE Power & Water, Bangalore.	



**Guest Lecture on IT Professional- an Industrial Perspective by Mr.Aravind Kannan, Junior Telecom Officer, RGMTTC, BSNL for First year student.**



**Guest Lecture on Digital India by Mr.V.B.Ganapathy, Scientist-D, NICSI, Chennai for First year student.**



**Guest Lecture on LED Lighting & Electronics Industry in India by Mr.Vijay Kumar Gupta, CEO, Kwaliti Photonics P.Ltd for First year student.**



Guest Lecture on why Software Project Fails Internet of Things by Mr.R.Baskar Deputy General Manager, Railtel Corporation of India for First year student.



Guest Lecture on Ctting Tool Technology by Mr.S.Veeraraghavan, Rtd. Senior Manager, Addison & Co.Ltd,



Chennai for Mechanical students.

Guest Lecture on Fluid Mechanics Fundamentals by Dr.Ali Cemal Benim, for Mechanical students.



**Guest Lecture on Smart Grid & Renewable Energy Sources by Mr.C.Nallasivam, Deputy Senior Manager,TEDA, Chennai for EEE students.**



**Guest Lecture on Earthquake Resistant Structures by Prof.R.Senthil, for Civil students.**

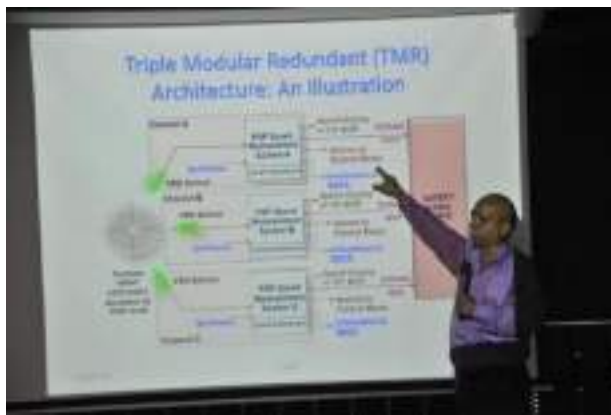


**Guest Lecture on Total Productive Maintenance by Mr.Sasi Kumar, Deputy Manager,Wheels India Ltd, Chennai for Mechanical students.**



**Guest Lecture on Fundamentals of Hadoop by Mr.S.Joan Jebamani, Data Analyst,CTS, Chennai for IT students.**



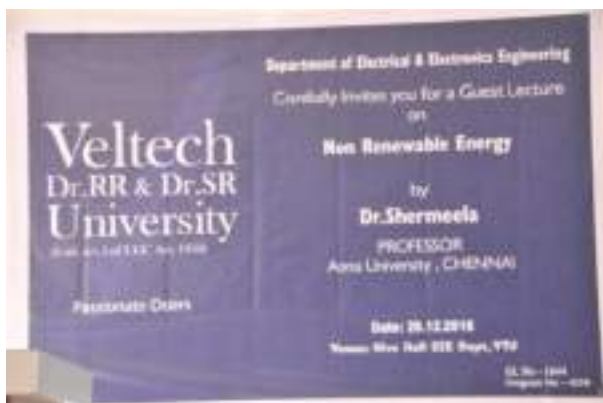


**Guest Lecture on Real Time Embedded Systems by Dr.D.Thirugnana Murthy, Head-ED,IGCAR, Kalpakkam for ECE students.**

**Guest Lecture on Product Development Process by Mr.Senthil Kumar, PD-WINC,WABCO Ltd, Chennai for Mechanical students.**



**Guest Lecture on Manufacturing Gas Turbing by Dr.Dheepa Srinivasan, Principal Engineer,GE Prower & Water, Bangalore for Aeronautical students.**



**Guest Lecture on Non Renewable Energy by Dr.Shermeela, Professor, Anna University, Chennai for EEE students.**



**Guest Lecture on Off Shore Steel Structures by Dr.Pavan Kumar, Principal Engineer,GE Power & Water, Bangalore for Aeronautical students.**



**Guest Lecture on Digital India & Recent Technology in CSE by Dr.V.B.Ganapath, Scientist-B,NICSI, Chennai for CSE students.**



**Guest Lecture on Digital Communication by Dr.Azirulhisyam Hashim, University Putra Malaysia for ECE students.**



**Guest Lecture on Steel Pre Engineered Buildings by Mrs.Bhavana Chandra Das, Regional Manager, Octamec Engineering Ltd, Chennai for Civil students.**



**Guest Lecture on Solid State Drives by Mr.S.Ganesh Kumar, Anna University, Chennai for EEE students.**



**Guest Lecture on Space Craft Mission Operations by Mr.T.K.Sundara Murthy, Mission Director for Indian Communication Satellite System & Scientist, ISRO for Aeronautical students.**



**Special Address by Prof.Dr.B.V.R.Chowdri, Senior Executive Director, NTU, Singapore**



**Guest Lecture on Network Security by Dr.Fazlurhishyam Hashim, University Putra, Malaysia for CSE students.**



**Guest Lecture on Product Validation by Mr.M.Senthil Kumar, Wabco Ltd, Chennai for Mechanical students.**



**Guest Lecture on Material & Metallurgy by Mr.S.Kesava Pillai, Metallurgist, Amalgamation Rapco Ltd, Chennai for Mechanical students.**



**Guest Lecture on Engine Component Failure Analysis by Mr.Avinash R.Arankalle, Former Deputy Director, ARAI, Pune for Automobile students.**



**Guest Lecture on Material & Metallurgy by Mr.S.Kesava Pillai, Metallurgist, Amalgamation Rapco Ltd, Chennai for Mechanical students.**



**Guest Lecture on Combustion Systems & Applications by Mr.S.Md.Iqbal, Senior Principal Scientist, CEERI for Mechanical students.**



**Guest Lecture on 5G Networks Prof.Tharek bin abd.Rahman, Director – wireless Communication Course(WCC), Universiti Technology Malaysia(UTM) for ECE students.**



**Guest Lecture on New Integrated Product Development by Mr.S.Sundar, Technical Consultant, Rane Group for Mechanical students.**



**Guest Lecture on New Trends in Telecom by Mr.S.Rajakumar, Subdivisional Engineer & Training Manager, BSNL for ECE students.**



**Guest Lecture on Advanced Propulsion System by Dr.M.Paramasivam, Professor, MIT Campus, Anna University for Mechanical students.**



**Guest Lecture on AC Machines II by Dr.A.Siva Prakasam, Anna University for EEE students.**



**Guest Lecture on Manufacturing Technology by Mr.R.Shankar, Divisional Manager Projects, Ashley Power Train Limited for Mechanical students.**



**Guest Lecture on Intellectual Property Rights and Innovation by Mr.Bijay Kumar Sahu, Deputy Manager, NRDC for Mechanical students.**



**Guest Lecture on Business Process Re-Engineering by Mr.D.Viswesvaran, Tata Communication for MBA students.**



**Guest Lecture on Applications of Principles of Reliability and Risk Analysis to Civil Engineering and Beyond by Dr.Chandrasekhar Putcha, Professor, California State University for Civil students.**

## 8.5. Workshops

S.No	Topic	Organised by	Date	RESOURCE PERSON / ORGANISATION
1	Foundry Technology	Aero and Mech	22.07.2016 & 23.07.2016	-
2	Micro Aerial vehicle Assembly and its applications	Aero	20.08.2016	-

3	"Networking, Routing and Switching Concepts: A Closer Look"	CSE	08.09.2016 & 09.09.2016	Dr.V.Jayaprakasam, Chairman, IEEE Product safety Engineering Society, Madras Chapter
4	Data Analytics Using R Programming	CSE	26.09.2016 to 30.09.2016	Ms.Vennila Minar, Senior Trainer, SCS-India, Chennai Dr.Ashis Kumar Roy, Dr.H.R.Mohan, Vice Chair, IEEE Madras Section
5	Strain Gauge	Department of Mechanical Engineering	24.11.2016 to 26.11.2016	-
6	TECHNOLOGY & The FUTURE 2016	VTU	12.11.2016	Shr.P.S.Ramamohan Rao, Former Governor of Tamil Nadu.
7	TDI DAY - 2016	VTU	4.11.2016	Prof.Dr.E.Balagurusamy, Former Vice Chancellor, Anna University.
8	Tamil Nadu School Teachers Training Programme	Makerbot, Stratasys & Veltech University	04.11.2016	Mr.M.Kannan, GM(R&D), TVS Motors, Mr.Yoosuf Mohammed, Vice President, CTS, Mr. Rajeev Bajaj, GM, Stratasys/Makerbot.
9	Effective Teaching Through Active Learning Methods	IQAC	30.12.2016	-
10	IC Engines	Auto	14.02.2017 to 15.02.2017	-
11	Heat Treatment of Ferrous Metals	Auto	17.02.2017	Mr.Rahul Gupta, Managing Director, ND Gupta Enterprises, Pune
12	Coupling the Grand Challenges for Engineering with CDIO	IQAC	07.03.2017 to 08.03.2017	Dr.Satesh Namasivayam, Acting Dean, Taylors University, Malaysia.
13	Advanced Material Processing Techniques	Mech	09.03.2017 to 10.03.2017	Dr.S.Kumaran, Associate Professor, Metallurgical & Materials Engineering, NIT Trichy, Mr.R.Ravi Raajan, MD, Vijay Electrodes, Chennai.
14	Ferrocement in Civil Engineering Structures	Civil	21.03.2017	Mrs.Bhavna Chander Das, Regional Manager, Octamec Engineering Limited, Chennai.
15	Digital Manufacturing Techniques and Applications	TBI, VTU	31.03.2017	-
16	Personality Development for Training & Placement Team	Placement & Training Dept	03.04.2017	Prof. Dr.L.S.Ganesh, Dept of Management Studies, IIT Madras.
17	Revolution of 3D Printing Technology in Aeronautical Engineering	Aero	18.04.2017	Prof.U.Chandrasekhar, Pro Vice Chancellor, VTU

18	Preparation of NBA-Self Assessment Report	IQAC	09.05.2017	Dr.A.Koteswara Rao, DA, VTU Dr.A.Abudhahir, DQA, VTU
----	---	------	------------	---



**Workshop on “Foundry Technology” for Aero, Auto and Mechanical Students.**



**Workshop on “Automotive Electronics & Embedded System” for EEE , ECE and Automobile Students.**



**Workshop on “Micro Aerial Vehicles Assembly & Applications” for Aeronautical Students.**



**Workshop on “Data Analytics Using R programming” for CSE Students.**



**Workshop on “Advancement in Information and Communications Technology (ICT) & Redefining Career Opportunities” for CSE, IT, ECE, EEE and E&I Students.**





**Workshop on “Veltech Makerbot Training Programme for School Teachers” for School Teachers.**



**Workshop on “Effective Teaching through Active Learning Methods(ETAL’16) for Faculty**



**Special Lecture on Technology & The Future 2016 to the VTU students**



**Workshop on "IC Engines" for Automobile Students**



### Workshop on “SPSS Application” for MBA students



### Workshop on “Heat Treatment of Ferrous Metals” for Automobile Students



### Workshop on “Computational Fluid Dynamics” for Mechanical Students



## Workshop on “Coupling of CIDO with a Grand Challenge Scholars Programme”



for Faculty



## Workshop on “Advanced Material Processing Techniques” for Mechanical Students



## Workshop on “Ferrocement in Civil Engineering structures” for Civil students



**Workshop on “Personality Development” for Training & Placement Faculty**



**Workshop on “Revolution of 3D Printing Technology in Aeronautical Engineering” for Aeronautical Students**





## Workshop on Preparation of NBA Self Assessment Report (SAR) for Faculty members

### Faculty Development Programmes

FDPs			
Dept	Topic	Chief Guest	Date
CSE	Future Research Issues in Computing Technologies	Dr.A.Suraliandi, Professor, CSE, Manonmaniam Sundaranar University	09.12.2016
ALL	Business Communication	Mr.Nivas, Infosys Pvt Ltd	23.11.2016 to 25.11.2016
CSE	Train the Trainer Software Testing	Mr.Roy Antony & Ms. Kalpana, Infosys, Pvt Ltd	28.11.2016 to 30.11.2016
Aero	Faculty Advisor Forum	SAE India	13.10.2016 & 14.10.2016



## FDP on "Train the Trainer Software Testing" by Infosys, Chennai for CSE faculty members



**FDP on “Future Research Issues in Computing Technologies” for CSE faculty members**



**Faculty Advisor Forum for faculty members**

## 8.7 Training Programmes for Non Teaching Staff

S.No	Dept.	Topic	Date
1	CMC	Firewall	04.03.2017
2	Transport	Safety	04.03.2017



Training Programme on “Firewall” for CMC Staff



Training Programme on “Safety” for Drivers

## 8.8 National and International Conferences

Organizers	Topic	Conference	Date	Guest Of Honour
MBA	Gestion Xtacy 2017	Symposium	28.02.2017	Mr.Kamal Kishore, IAS, Assistant Collector, Trivallur District
MBA	Emerging Trends in Management	National Conference	08.04.2017	Mr.T.Muthu, Hiring Consultant, Visualbi Solutions
Civil	Global Environment Changes and Sustainable development	National Conference	11.04.2017	Prof.Dr.A.R.Santha Kumar, Professor Emeritus(Retd) IITM, Chennai.
SoMC	Design, Materials and Constrcution	National Conference	21.04.2017 & 22.04.2017	Mr.P.K.Rao, Director Operations, ONGC Videsh, New Delhi
EEE&ECE	Smart Gird, Communications and Internet of Things	National Conference	28.04.2017	Mr.V.Suresh, Additional General Manager, POSOCO, Power Grid Corporation of India, Bangalore.



**“Gestion Xtacy 2017” conducted by Department by MBA**



**National Conference on “Emerging Trends in Management” conducted by Department of MBA**



**National Conference on “Global Environment Changes and Sustainable development” conducted by Department of Civil Engineering**



**National Conference on “Design, Materials and Construction” conducted by Department of School of Mechanical and Construction Engineering.**



**National Conference on “Smart Grid, Communications and Internet of Things”  
conducted by Department of EEE &ECE.**

## 9. RESEARCH AND CONSULTANCY

### 9.1 R&D Review Meetings Organised

S.No	Date	Cycle	Department	Expert name	Organisation
1	08.01.2017	CYCLE 30	CIVIL	Elango Lakshmanan	Anna University
2	16.10.2016	CYCLE 29	CIVIL	Elango Lakshmanan	Anna University
3	28.01.2017	CYCLE 31	CHEMISTRY	Dr. Shamima Hussain	UGC-DAE Consortium for Scientific Research,
4	27.11.2016	CYCLE 30	CHEMISTRY	Dr. J Raghava Rao	Central Leather Research Institute,
5	07.08.2016	CYCLE 29	CHEMISTRY	Dr. G.V. Subrahmanyam	Ministry Of Environment, Forest & Climate Change
6	22.01.2017	CYCLE 30	PHYSICS	Dr. SADHANA RAYALU	NEERI
7	06.11.2016	CYCLE 29	PHYSICS	Dr. Rajendra Nath Basu	CSIR - Central Glass and Ceramic Research Institute
8	24.07.2016	CYCLE 28	PHYSICS	Dr. R. Vijay,	ARCI, Hyderabad
9	12.02.2017	CYCLE 31	MATHS	Dr.K.N.Raghavan	Institute of Mathematical Sciences
10	27.11.2016	CYCLE 30	MATHS	Prof.R. Srinivasan	Chennai Mathematical Institute
11	21.08.2016	CYCLE 29	MATHS	Dr.A S Vasudeva Murthy	Tata Institute of Fundamental Research
12	12.02.2017	CYCLE 31	ECE	Dr. Milind Mahajan	SAC-ISRO
13	11.12.2016	CYCLE 30	ECE	Dr. Milind Mahajan	SAC-ISRO
14	28.08.2016	CYCLE 29	ECE	Dr. Milind Mahajan	SAC-ISRO
15	26.02.2017	CYCLE 31	BT	Dr. A. Gnanamani	CLRI - Chennai
16	18.12.2016	CYCLE 30	BT	Dr. A. Gnanamani	CLRI - Chennai
17	16.10.2016	CYCLE 29	BT	Dr. A. Gnanamani	CLRI - Chennai
18	19.06.2016	CYCLE 28	BT	Dr.T.Madhan Mohan	DBT, New Delhi
19	29.01.2017	CYCLE 31	MECH,AERO, AUTO	Dr. B. Praveen Kumar	DRDO,ARDE,

20	13.11.2016	CYCLE 30	MECH,AERO, AUTO	Shri. P.S.Krishnan,	ADE, Bangalore
21	31.07.2016	CYCLE 29	MECH,AERO, AUTO	Dr. R.Krishnamurthy	DRDL, Hyderabad
22	08.01.2017	CYCLE 30	EEE	J.P.Singh	MNRE & NIWE Co-ordinator, New Delhi
23	16.10.2016	CYCLE 29	EEE	J.P.Singh	MNRE & NIWE Co-ordinator, New Delhi
24	3.07.2016	CYCLE 28	EEE	Mr.K.Loganathan	CVRDE, Avadi
25	29.09.2016	CYCLE 29	CSE, IT MCA	Shri.B. Gopala Krishna	NRSC-ISRO Lab, Hyderabad
26	12.06.2016	CYCLE 28	CSE, IT MCA	Shri.Vivek Saxena	DTRL

## 9.2 Ongoing research projects

S.No	Project Title	Funding Agency	Total Sanctioned	Project Name	Fund Received in FY 2016 - 2017
1	Robotic Assisted Rapid Prototyping Of Near Net Shape Components Through Indigenous Polymers	Department of Science & Technology, Science & Engg Research Board. (SB/EMEQ-179/2014)	22,16,400	VTU DST - SERB EQUITY	3,50,000
2	Synthesis of Novel Mono Dentate Phosphorous Ligands and their application in Transition metal catalyzed asymmetric reactions	Department of Science & Technology, Ministry Of Science & Technology, Govt. of India (CS-264/2013)	23,18,000	VELTECH DST SERB 4	6,30,000
3	Development of Polybenzimidazole (PBI) based membranes and synthesis of novel extractants for the extraction of trivalent actinides and lanthanides	UGC – DAE Consortium for Scientific Research (CSR-KN/CRS-67/2014-2015/507 DT 25.08.2014)	14,51,250	VELTECH UGC DAE CSR	2,63,163
4	Near Net Shape Components through Automated Selective Inhibition Sintering Process (SISP) for Small Armament Applications	DRDO, Ministry of Defence ARMREB/MAA/2015/167 dated on 11th June 2015	25,55,000	VELTECH DRDO ARMREB I	5,40,000
5	Programmable Logic Control – Human Machine Interface (PLC – HMI) and Zig – Bee based Wireless Sensor	Department of Science & Technology, Science & Engg Research Board.	29,89,000	VELTECH DST SERB 7	5,00,000

	Network (WSN) for Design and Development of Automatic Sprinkler for Multi Applications	(SB/FTP/ETA-0149/2014)			
6	Full Field Non-Contact SHM Protocols for Long Span Railway Bridges and Heritage Structures	Department of Science & Technology, International Division. DST/INT/CANADA/IC-IMPACTS/P-3/2015 (C)	41,15,947	VT IC IMPACT I	3,63,376
7	Experimental Studies of Deep Groove Ball and Cylindrical Roller Bearings by Accelerated Load Tests	CVRDE/16CR0005/APD /15-16/LP dated 25th Jan, 2016	12,52,750	VTU CVRDE CARS	3,38,242
<b>Total</b>			<b>1,68,98,347</b>		<b>29,84,781</b>

### 9.3. Sanctioned R&D Projects

S.No	Project Title	Funding Agency	Total Sanctioned	Project Name	Fund Received in FY 2016 - 2017
1	Performance characteristic evaluation of thermic fluids for regenerative heat transfer systems	The Institution of Engineers (4/2/UG/15-16/UG2016045)	50,000		50,000
2	Innovative Wheel Drive to Enable Widespread Electric Bicycle Transportation (IWDEB)	IFC/7125-IWDEB/1002	76,29,522	VTU CEFIPRA I	17,01,100
3	Design and Development of Autonomous Amphibious Unmanned Aerial Vehicle and UAV Mountable Water Sampling Devices of Water Based Applications	DST - CII GITA	39,63,000	VT IK GITA	19,92,000
<b>Total</b>			<b>1,16,42,522</b>		<b>37,43,100</b>

### International Project

S. No	Title of the Project	Funding Agency	Sanctioned Amount
1	Design and Development of Autonomous Amphibious Unmanned Aerial Vehicle and UAV Mountable Water Sampling Devices for Water Based Applications	Indo - Korea (2+2)	1130 Indian-300 Korea-830



## 9.4 Industry Experts Visit to the University

S.No	Guest Name	Designation	Organization	Date of Visit
1	Ms.Ina Kroker	German Teacher	PSG Tech Coimbatore	23.06.2016-25.06.2016
2	Dr.Francois Bernot	Director	Francecol	01.06.2016-07.06.2016
3	Tirtha Pratin Banerjee	Head Training	Dr.Fixit Institute,Mumbai	01.06.2016-01.06.2016
4	Dr.Manimozhi	Scientist'G'	DRDO	05.06.2016-05.06.2016
5	Mr.Vivek Saxena	Scientist	DTRL,DRDO	11.06.2016-13.06.2016
6	Prof Dirk Frohling	Professor	IGCHE germany	20.06.2016-21.06.2016
7	Dr.T.Madhan Mohan	Advisor	Dept of biotechnology, GOI	18.06.2016-19.06.2016
8	Mr.G.C.Jain	Managing Director	Modern Communication and Braodcasting Sysytem	13.06.2016-13.06.2016
9	Dr.Sundarajan	Head Training	Quest Global Pvt Ltd	20.06.2016-21.06.2016
10	Mr.Jean Marie Fennet	Minister Counsellor	Embassy of France	18.06.2016-18.06.2016
11	Dr.Ing george bandlamudi	Professor, centre for fuel technology	ZBT, germany	21.07.2016-23.07.2016
12	Dr.A K Mitra	Msme,	MSME, Govt of india	21.06.2016-24.06.2016
13	Dr.A.C.Benim	Director & Professor	Dusseldorf University of Applied Science, Germany	30.07.2016-14.08.2016
14	Mr.Patrice Robin	Father of Ilan robin,intern student	Ministry of France	08.07.2016-09.07.2016
15	Mathew & Mr.Loganathan	Director Wind turbine	CVRDE,Avadi & NIWE Vellachery	03.07.2016
16	Mr.V.K.Pandey	CMT Madam Guest		05.07.2016-07.07.2016
17	Mr.Dillip Kumar	Scientist 'E'	GTRE, Bangalore	13.07.2016-15.07.2016
18	Mr.Hajar, Mr.Martial, Ms.Vassili	Students for Masters	INSA, France	04.08.2016-05.12.2016
19	Dr. R. Vijay	Scientist -f & Team leader	ARCI, Hyderabad	24.07.2016
20	Dr.Krishnamoorthy	CFD Lab- head	DRDL, Hyderabad	31.07.2016
21	Dr.R.S.Deshpande	Former Director	ICSSR	31.07.2016
22	Prof . N.Ranganathan	Director	Polytech Tours, France	31.07.2016-17.08.2016

23	B.V.R. Chowdary	Professor	Nanyang Technological University, Singapore	26.07.2016
24	Dr.K.C.Vora	Senior Deputy Director	Arai, Pune	22.07.2016-23.07.2016
25	Dr.Sanjay Patil	Deputy GM	Arai Academy	04.08.2016-06.08.2016
26	Dr.G.V.Subramanyan	Advisor	Ministry of environment, Forest and Climate change	26.08.2016-07.08.2016
27	Ms. Subhashini	Psychologist	SCARF	10.08.2016
28	DR. T.S. Rao	Advisor	DST New Delhi	13.08.2016
29	MILIND MAHAJAN	HEAD ANTENNA DIVISION	SAC, ISRO	27.08.2016-28.08.2016
30	BIJAYKUMAR SAHU	IPR - DEPUTY MANAGER	NATIONAL RESEARCH DEVELOPMENT CORPORATION (NRDC) MINISTRY OF SCIENCE & TECHNOLOGY, NEWDELHI	15.09.2016-16.09.2016
31	R.K.Dave	Head	ITRA	23.10.2016
32	Dr.Rajendranath Basu	Chief Scientist	Central glass and Ceramic reasearch	05.11.2016-06.11.2016
33	Mr.Hardhik Upadhyay	Senior Assistant Professor	CDAC,Pune	31.10.2016-05.11.2016
34	Mr.Mittal	Advisor, NSTEDB, DST	DST	03.11.2016-04.11.2016
35	Dr.P.S.Krishnan	Former Director	ADE, Bangalore	12.11.2016-13.11.2016
36	A.K.mitra	Associate director	MSME	10.11.2016-11.11.2016
37	Shripad Deshpande		CDAC,Pune	28.11.2016-03.12.2016
38	Falempin		MBDA	23.11.2016-24.11.2016
39	R.srinivasan	Professor	chenai mathematical institute	27.11.2016
40	J.P.singh	Former Director	MNRE	02.12.2016-03.12.2016
41	V.V.kulkarni		Sanjay ghodawad group of institutions	14.12.2016-17.12.2016
42	Gnanamani	scientist	CLRI	18.12.2016
43	Ramachandran	Director	Tafe	21.12.2016
44	Bala Murali	HR manager	wipro	
45	Dr. Pramod Uriyal	Executive Director	IRT, Delhi	11.04.2017
46	Mr. Raghava murthy	Director	Aerospace	12.04.17 to 16.04.2017
47	Dr.M.Y.S. PRASAD	Director	SHAR	16.05.2017 to 17.05.2017
48	Mr. H.K. Mittal & Dr. Mandiprasad	TBI EXECUTIVE COUNCIL MEETING (TBI)		26.05.2017 to 27.05.2017
49	Mr. M.V. Ramachandran	Site head & Dy. Director	GARC	25.05.2017
50	Philippe Arhets	Counsellor for science & Technology	French Embassy of India	28.06.2017
51	Harsh M.rathod	Research Scholar	University of Victoria	04.01.2017-10.01.2017
52	Sadhana rayalu	Chief scientist	neerl	21.01.2017-22.01.2017
53	S.Praveen kumar	scientist	ASDE	28.01.2017-30.01.2017
54	L.Elango	Professor	Anna university	

55	Yavana Rani	scientist	CVRDE	07.01.2017
56	Vidya sagar	Chief technical engineer	pyrodynamics	11.01.2017-18.01.2017
57	Vasanth	HR manager	Tafe	
58	B.Praveen kumar	scientist	ARDE	29.01.2017
59	Rishi Gupta	Professor	University of victoria	07.03.2017-12.03.2017
60	Deshpande		ICSSR, bangalore	06.02.2017
61	Vasanth	HR manager	Tafe	11.02.2017
62	Rahul Gupta		pune	17.02.2017
63	L.Raghavan	Professor	Institute of Mathematical sciences	12.02.2017-12.02.2017
64	G.V.Subramaniyam	Advisor retired	Ministry of Environment & Forest	22.02.2017-24.02.2017
65	Sandeep Kumar Aggarwal		CDAC, Pune	20.02.2017-25.02.2017
66	P.K.Mullick		Iona wind, Ahmedabad	22.02.2017-24.02.2017
67	Avinash Arankalle	consultant	Pune	06.03.2017-08.03.2017
68	Dr.Yavana Rani	Scientist	CVRDE	18.02.2017
69	R.Ilangovan	PWD	PWD,Coimbatore	
70	Mr.Saravanan	Engineer	Arai Academy	07.03.2017
71	Dr.Radha	Professor	Avinashilingam university	02.03.2017-03.03.2017
72	Brijesh patel	Manager	Arai, pune	03.04.2017-04.04.2017
73	Mr.Chandhan	Ceo	Turnpoint Technology	27.03.2017-28.03.2017
74	B.K.sahu	Deputy Manager	NRDC	10.04.2017-12.04.2017

## 9.5 MoUs Signed





S.No	MOU No	Name of the Research Institute/University/ Organisation	Date of Signing	Purpose of MoU	Place
1	204	Electronics Sector Skills Council of India(ESSCI)	04.06.2016	Training of Learners across India as per NOSs	New Delhi
2	205	California State University	07.06.2016	Faculty exchange,Student exchange, Joint research,Lectures,talk,Symposiums	USA
3	206	Modern Communication and Broadcast Systems(MCBS)	20.06.2016	IPT, Internship, Guest Lecture	Gujarat
4	207	Westfälische Hochschule(WV-HS)	23.06.2016	Student exchange, Internship,Placement,faculty exchange, Joint research	Germany
5	208	Universitat Politècnica De Catalunya	27.06.2016	Student Exchange	Spain
6	209	Camosun College	26.05.2016	Student exchange, faculty exchange, joint research,short-term academic certification and diploma programs	Canada
7	210	Sprott Shaw College	24.05.2016	Student exchange, faculty exchange, joint research,short-term academic certification and diploma programs	Canada
8	211	NSIC-Technical Services Centre	09.08.2016	Training Program	New Delhi
9	212	Providence University	05.07.2016	Student Exchange,faculty Exchange	Taiwan
10	213	Universite Francois Rabelais de Tours	27.09.2016	Student Exchange	France
11	214	Trine University,	27.09.2016	Student Exchange,gateway program,(2+2) program	Angola, France

12	215	Technische Hochschule Koln(TH Koln)	24.09.2016	Student Exchange,Faculty Exchange,Joint Research	Germany
13	216	Saint Petersburg Electrotechnical University(LITI)	04.08.2016	Student Exchange,Faculty Exchange,researach projects and Joint Programs	Russia
14	217	Czech University of Life Science prague (CULS), Czech republic	14.10.2016	Student Exchange, Joint Research, participation in seminars and academic meetings, exchange of academic information and materials, Publication activities of mutual interests	Czech Republic
15	218	RIGA Technical University	22.11.2016	Student Exchange,Faculty Exchange, Research Scholars,Joint Research	Latvia
16	219	CentraleSupelec	29.12.2016	Student Exchange,Faculty and Researcher Exchange and Jount Research Projects	France
17	220	Novateur Electrical & Digital Syatems Pvt Ltd(Numeric)	01.12.2016	Joint Research and academic activities	Chennai
18	221	National Taipei University of Technology	10.01.2017	Student Exchange,Faculty Exchange	Taiwan
19	222	Wipro 3D	24.08.2016	Additive manufacturing	Bangalore
20	223	Mapua Institute of Technology	30.01.2017	Exchange of faculty,Exchange of Students,Joint research projects,Joint conferences,Joint Cultural program	Philippines
21	224	Universiti Teknika Mara SDN.BHD(UniKL)	16.02.2017	Faculty exchange,Student exchange, Joint research	Kuala Lumpur
22	225	T.I.M.E Education Chennai Pvt.Ltd	10.02.2017	Training program	Chennai
23	226	The University of Alicante	06.03.2017	Student Exchange	Spain
24	227	Andhra Pradesh Economic Development Board, Francecol Technology,Turnpoint Technologies	27.01.2017	Project	Andhra Pradesh
25	228	T.C.Beykent University	26.03.2017	student Exchange	Turkey
26	229	Government of Fujairah	26.04.2017	Joint research,Student Exchange	UAE
27	230	Universidad Catolica San Antonio De Murcia(UCAM)	27.04.2017	Joint Program for specific visits and exchanges	Spain
28	231	ARAI,& GARC	18.04.2017	Joint B.Tech Program	Pune,Chennai
29	232	Abdullah Gul University	20.05.2017	Joint Research,Student Exchange,Faculty Exchange	Turkey

30	233	Universiti Sains Malaysia	06.06.2017	Student Exchange,Faculty Exchange,Exchange of Scientific materials, Academic and Scholarly information	Malaysia
----	-----	---------------------------	------------	--	----------

31	234	Kocaeli University	15.05.2017	Student Exchange	Turkey
----	-----	--------------------	------------	------------------	--------

## 9.6 Adjunct Visiting Professors

Sl. No.	Name of the Professor	Designation and Department	University	Title	Depart	Date
1	Prof. Dr.-Ing. habil. Ali Cemal Benim	Professor, Department of Mechanical and Process Engineering	Dusseldorf University of Applied Science, Germany	Fundamentals of Fluid Mechanics	Mechanical Engineering	Aug. 1 to 12, 2016
2	Prof.Ranganathan	Professor, Laboratory of mechanics and Rheology	Polytech Tours, France	Fracture & Fatigue Analysis	Mechanical Engineering	Aug. 1 to 12, 2016
3	Prof. Fan, Su-Ling(Laura)	Associate Professor, Department of Civil Engineering	Tamkang University , Taiwan	Construction planning & Scheduling	Civil Engineering	Jan 29 to Feb 11, 2017
4	Dr. Fazirulhisyam Hashim	Deputy Dean of Undergraduate Studies Division & Associate Professor, Department of Computer and Communication Systems Engineering	Universiti Putra Malaysia (UPM), Malaysia	Digital Communications, Computer & Network security	Computer Science & Engineering	Jan 29 to Feb 2, 2017
5	Prof. Avdhesh.K. Tyagi	Professor, Water Resources Engineering, Department of Civil & Environmental Engineering	Oklahoma State University, Still water, USA	Contemporary issues in Water Resources - India	Civil Engineering	Feb 15 to 24, 2017
6	Prof. Dr.-Ing. Frank Brückner	Coordinator	Fraunhofer-Institut für Werkstoff- und Strahltechnik IWS, Germany	Additive Manufacturing	Mechanical Engineering	Mar 6 to 10, 2017
7	Prof. Satesh Namasivayam	Dean - School of Engineering	Taylor's University, Malaysia	Coupling the Grand Challenges for Engineering with CDIO	University Level - For Faculty Members	Mar 6 to 9, 2017
8	Prof. Dr.-Ing. Christian Boller	Scientific Consultant, Chair of Non-Destructive Testing and Quality Assurance	Saarland University, Germany	Non Destructive Testing	Mechanical Engineering	Mar 6 to 17, 2017

9	Prof. Dr. Tharek Abd. Rahman	Director - Wireless Communication Centre & Professor, Faculty of Electrical Engineering	Universiti Teknologi Malaysia (UTM), Malaysia	4G Communication	Electronics & Communication Engineering	Mar 6 to 17, 2017
10	Prof. Daniel Einarson	Head of Department - Department of Design and Computer Science	Kristianstad University, Sweden	Course for Computer Science	Computer Science & Engineering	Mar 20 to 31, 2017
11	Prof. Wee FwenHoon	Associate Professor, School of Computer and Communication Engineering	Universiti Malaysia Perlis (UniMAP), Malaysia	Analog Communication Systems	Electronics & Communication Engineering	Mar 27 to Apr 01, 2017
12	Prof. Mohd. Fadhli Bin Zulkafli	Professor, Department of Aeronautical Engineering	Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia	Flight Mechanics & Control	Aeronautical Engineering	Mar 27 to Apr 01, 2017
13	Prof. Zamri Bin Omar	Professor, Department of Aeronautical Engineering	Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia	Light Aircraft Design & Construction	Aeronautical Engineering	Apr 03 to 07, 2017



**Short course on “Fluid Mechanics Fundamentals” by Dr.Ali Cemal Benim for Mechanical Students.**



**Short course on “Fatigue and Fracture Mechanics” by Dr.Narayanaswami Ranganthan for Mechanical Students.**



**Short course on “Non Destructive Testing” by Dr.Ing.Eckhardt Schneider for Mechanical Students.**



**Short course on “Additive Manufacturing” by Dr.Ing.Frank Brucher for Mechanical Students.**



**Short course on “The Episteme, Techne and Phronesis of Software Engineering” by Dr.Daniel Einarson for CSE Students.**

## 9.7 Eminent Researchers visits

S No	Date	Name of Delegates	Designation	Name of the Institution / Organisation	Country	Purpose
1	01.06.2016-07.06.2016	Dr.Francois Bernot	Director	Francecol	France	Research Work
2	20.06.2016-21.06.2016	Prof Dirk Frohling	Professor	IGCHE	Germany	IGCHE discussions
3	18.06.2016-18.06.2016	Mr.Jean Marie Fennet	Minister Counsellor	Embassy of France	India	Possible collaboration with France
4	21.07.2016-23.07.2016	Dr.Ing george Bandlamudi	Professor, centre for fuel technology	ZBT	Germany	Guest Lecture and discussion on possibility of Joint Research
5	30.07.2016-14.08.2016	Dr.A.C.Benim	Director & Professor	Dusseldorf University of Applied Science	Germany	Short Course and discussion on Possible Joint research
6	06.07.2016-15.07.2016	Dr.Francois Bernot	Director	Francecol	France	Research Work
7	01.08.2016-15.08.2016	Prof.Ranganathan	Professor	Polytech Tours	France	Short Course and discussion on Possible Joint research
8	26.07.2016	B.V.R. Chowdary	Professor	Nanyang Technological University	Singapore	Addressing the Students and Faculty
9	23/09/2016	Ms.Atsushi Asakawa	Executive committee Member General Service Division	UA ZENSEN	Japan	Interaction with IT students regarding "Changing World of Work"
10	23/09/2016	Ms. Yoko Ogawa	Director	UNI Asia Pacific	Japan	Interaction with IT students regarding "Changing World of Work"
11	23/09/2016	Ms. Michiko Sadai	Planning and organisational affairs department central executive committee member	All NTT Workers union of Japan	Japan	Interaction with IT students regarding "Changing World of Work"
12	23/09/2016	Mr. Satoshi Miura	Deputy Director organization affairs Bureau	Confederation of Japan Automobile workers Union	Japan	Interaction with IT students regarding "Changing World of Work"
13	23/09/2016	Mr. Susumu	Central executive	Japan postal	Japan	Interaction

		Takagi	committee Member	group union		with IT students regarding "Changing World of Work"
14	27/09/2016	Mr David M Colbert	Executive Director office of international services	Trine University	USA	Mou signed
15	27/09/2016	Mr Vijay kumar Kotha	Director	Gurukula overseas	USA	Mou signed
16	6/10/2016	Ms Dovile Mackeviciene	Head of Erasmus+ Programme Group, Erasmus+ institutional Coordinator, International Relation Office	Vilnius Gediminas Technical University	Lithuania	Addresse to final year students & discussed about possibilities of MOU signing
17	10/10/2016	Dr. Daniel Einarson	Senior Lecturer in Computer Science Head of Division of Design and Computer Science School of Health and Society	Kristianstad University	Sweden	To discuss about 2+2 Double degree
18	18/10/2016	Dr. Srinivasa Kaveri	Director	CNRS Office in India - Research & International Cooperation Office	India	Euraxess Information Day Event
19	18/10/2016	Ms. Ainhitze Bizkarralegorra Bravo	Country Representative	Euraxess Links India	India	Euraxess Information Day Event
20	18/10/2016	Dr. Philippe Arhets	Counsellor for Science & Technology	Embassy of France - India	India	Euraxess Information Day Event
21	26/10/2016	Prof. K. Kalyanasundaram	Research Associate - Laboratory of Photonics & Interfaces	Swiss Federal Institute of Technology / Ecole Polytechnique Fédérale de Lausanne (EPFL)	Switzerland	To deliver a lecture to EEE Dept, "Applications of Solar Energy Harvesting"
22	26/10/2017	Prof. Andrew Quinn	Lecturer & International Lead	Glasgow Caledonian University, GCU, Scotland	UK	Lecture about Emerging Engineering, Engineers & Engineering in 21st century
23	31/10/2016	Prof. Dr. -Ing. Christian Boller	Chair of Non-Destructive Testing & Quality Assurance	Saarland University	Germany	Lecture to M.Tech(all streams) about Non-Destructive Testing
24	15/11/2016	Prof. Zane Purlaura	Deputy Director, Foreign Students	RIGA Technical	Latvia	For MOU Signing

			Department	University		&Further Discussions
25	25/11/2016	Dr. M.P. Jonathan	Researcher Professor, Interdisciplinary Center for Research & Studies on Environment & Development [CIEMAD]	National Polytechnical Institute	Mexico	General Discussions regarding Planning of Short courses
26	5/12/2016	Dr. Mohd Ariffin Abu Hassan	Director - Relations, UTM International & Lecturer of Chemical Engineering Department	Universiti Teknologi Malaysia	Malaysia	General Discussions & Regarding Tie-up
27	19/1/2017	Dr. Shiao-Shing (Simon) Chen	Dean, Distinguished Professor - Office of International Affairs office (OIA), Institute of Environmental Engineering and Management	National Taipei University of Technology (Taipei Tech)	Taiwan	To give Signed MOU & Further Discussions
28	19/1/2017	Mr. Saikat Sinha Ray	Research Scholar - Prof. Shiao-Shing Chen's Research group	National Taipei University of Technology (Taipei Tech)	Taiwan	To give Signed MOU & Further Discussions
29	30/1/2017	Prof. Fan Su-Ling (Laura) PhD	Director - Research Development Construction Law, Associate Professor - Dept of Civil Engineering	Tamkang University	Taiwan	To Deliver Short Courses to Civil Engineering Students
30	30/1/2017	Ms. Sherry (Su) Fan	Director - World Taiwanese Chambers of Commerce / Chairman - Taiwanese Chambers of Commerce in Monaco	World Taiwanese Chambers of Commerce	Taiwan	Visited with Prof. Laura from Tamkang University
31	30/1/2017	Prof. Fazirulhisyam Hashim	Senior Lecturer - Dept of Computer & Communication Systems Engineering, Faculty of Engineering	Universiti Putra Malaysia	Malaysia	To Deliver Short Courses to CSE & ECE Students (Accompanied with UPM Students)
32	02/02/2017	Mr. Alexey Zarechenskiy	Head of International Projects, International Department	Moscow Aviation Institute, National Research University	Russia	General Discussions & Regarding Tie-up
33	02/02/2017	Ms. Olga Pogolian	Deputy Head of International Department	Moscow Aviation Institute, National Research University	Russia	General Discussions & Regarding Tie-up
34	02/02/2017	Prof. B.V.R. Chowdari	Senior Executive Director - President's Office / Professor - School of Materials Science & Engineering	Nanyang Technological University, Singapore	Singapore	To deliver Lecture to Veltech Students
35	3/2/2017	Prof. Igors	Deputy Rector -	RIGA	Latvia	Further

		Tipans	International Academic Cooperation & Studies	Technical University		Discussions on Collaboration
36	3/2/2017	Prof. Zane Purlaura	Deputy Director, Foreign Students Department	RIGA Technical University	Latvia	Further Discussions on Collaboration
37	9/2/2017	Mr. Anand Pandey	Regional Marketing Manager - South Asia	Catholic University of Murcia (UCAM)	Spain	Further Discussions on Collaboration
38	10/2/2017	Prof. Avdhesh K. Tyagi	Professor - School of Civil & Environmental Engineering / Director - Oklahoma Infrastructure Consortium	Oklahoma State University, Stillwater	USA	To Deliver Short Courses to Civil Engineering Students
39	22/02/2017	Mr. Charles C. Li	Director - General	Taipei Economic and Cultural Center, Chennai	India	New Southbond policy and Taiwan Scholarship
40	24/02/2017	Mr. Matthias Burger	Director of studies, German as a foreign language program Dusseldorf	Institute for International Communication E.V.	Germany	German as a foreign language program
41	6/3/2017	Prof. Dr. Tharek Bin Abd Rahman	Director Wireless Communication Centre	Universiti Teknologi Malaysia	Malaysia	To deliver short courses about 4G communication
42	6/3/2017	Prof. Dr. Ing. Frank Brukner	Prof. Additive Manufacturing	Fraunhofer Institute for material and Beam Technology	Germany	To deliver short course on Additive Manufacturing
43	6/3/2017	Prof Dr. Ing. Eckhardt Schneider	Scientific Consultant - Chair of Non-Destructive Testing and Quality Assurance	Saarland University	Germany	To deliver short course on non destructive testing
44	6/3/2017	Prof. Satesh Narayana Namashivayam	Ir Assoc Prof, Acting Dean, Taylor's School of Engineering	Taylors University	Malaysia	Deliver Course and discussions on CDIO and NAE GCSP
45	20/03/2017 to 31/03/2017	Prof. Dr. Daniel Einarson	The Episteme, Techne and Phronesis of Software Engineering	Kristianstad University	Sweden	To deliver short course on The Episteme, Techne and Phronesis of Software Engineering
46	24/03/2017 to 01/04/2017	Prof. Wee Fwen Hoon	Analog communication systems	Universiti Malaysia Perlis	Malaysia	To deliver short course on Analog communication systems
47	30/03/2017	Ms. Rhea Cheryl Shivan	Manager - Campus France Chennai, Institut Français en Inde	French Embassy in India	India	French Day Awareness programme on

						various opportunities at France
48	30/03/2017	Mr. Emmanuel Samson	Attache for cooperation in French Language	French Embassy in India	India	French Day Awareness programme on various opportunities at France
49	30/03/2017	Dr. Jerome Bove	Scientific and academic attache	French Embassy in India	India	French Day Awareness programme on various opportunities at France
50	30/03/2017	Mr. Pierre-Emmanuel Jacob	Executive Director	Indo French Cultural Centre	India	French Day Awareness programme on various opportunities at France
51	30/03/2017	Ms. Maneeta Sahmey	Country Business Engagement & Partnership Adviser - India	The University of Nottingham	UK	Exploring the opportunity to collaborate with The University of Nottingham, UK
52	03/04/2017 to 13/04/2017	Prof. Dr. Zamri Bin Omar	Associate professor Aeronautical Engineering Dept. & Faculty of Mechanical & manufacturing Engg.	UTHM	Malaysia	To deliver short course on Light Aircraft design & Manufacturing
53	03/04/2017 to 13/04/2017	Prof. Dr. Mohd Fadhli Bin Zulkafli	Senior Lecturer Dept. of Aeronautical Eng. And faculty of Mechanical and Manufacturing Engg.	UTHM	Malaysia	To deliver short course on Flight Mechanics and control
54	21/04/2017	Mr. Kiran Gujamagadi	Internatinal Coordinator	Kristianstad University	Sweden	Exploring the opportunity to collaborate with Kristianstad University, Sweden
55	24/04/2017	Mr. Choi, Jae Sung	Assistant Professor - Department of Computer Engineering	Sun Moon University	SouthKorea	Exploring the opportunity to collaborate
56	24/04/2017	Mr. Son, Byungrak	Senior Research Engineer Convergence Research Center for wellness	Daegu Gyeongbuk Institute of Science and Technology	SouthKorea	Exploring the opportunity to collaborate
57	26.04.2017	Mr. Yi - Ta Chen	Secretary	Taipei Economic and Cultural Center in India Education	Taiwan	Exploring the opportunity to collaborate

				Division		
58	26.04.2017	Dr. Frank, C.Y. Lin	Associate professor Aeronautical Engineering Dept. & Director International Academic Affairs	National Formosa University	Taiwan	Exploring the opportunity to colloborate
59	26.04.2017	Dr. Wen-Kai Kuo	Dean, Office of International Affairs, Professor Department of Electro-optics Engineering	National Formosa University	Taiwan	Exploring the opportunity to colloborate
60	28.04.2017	Mr. Tarun Kullar	Marketing Manager	Sprottshaw college	Canada	Exploring the opportunity to colloborate
61	28.04.2017	Mr. Patrick Dang	President	Sprottshaw college	Canada	Exploring the opportunity to colloborate



### Euraxess Information Day Event, Ms. Ainhitze Bizkarralegorra Bravo, Country Representative, Euraxess Links India- 18.10.2016



### Special Address by Prof.Dr.B.V.R.Chowdri, Senior Executive Director, NTU, Singapore



**Prof. Fan Su-Ling (Laura), Tamkang University, Taiwan visited for delivering short course on “Construction Planning & Scheduling” to the Students from Civil Engg. during 30th Jan. to 11th Feb. 2017.**





**Mr. Charles Chao-Ceng Li, Director General of Taipei Economic and Cultural Center, Chennai visited on 22<sup>nd</sup> February 2017 and delivered a session on awareness programme on New Southbound policy and Taiwan Scholarship. Discussion with Pro Vice Chancellor and Director – IR was also held towards further strengthening the relations with Taiwan Universities.**



**Dr. Satesh Narayana Namasivayam, Dean – School of Engineering, Taylor’s University, Malaysia during 6th Mar. to 9th Mar., 2017 for offering a Faculty Training Workshop on “Coupling the Grand Challenges for Engineering with CDIO”**



**Dr.Ing.Frank Brueckner, Fraunhofer Institute for Material and Beam Technology (IWS), Germany to deliver short course on “Additive Manufacturing” from 6th to 10th Mar. 2017 to the students of Department of Mechanical Engineering.**



**Prof. Dr. Tharek Abd. Rahman, Director – WCC, University Teknologi Malaysia (UTM), Malaysia visited for delivering short course on “4G Communication” from 6th to 17th Mar. 2017 to the students of Electronics and Communication Engg**



**Prof. Dr. Daniel Einarson, Kristiantad University, Sweden visited for delivering short course on “The Episteme, Techno and Phronesis of Software Engg” from 20.03.2017 to 31.03.2017 to the students of Aeronautical Engg**



**Prof. Dr. Wee Fween Hoon, Universiti Malaysia Perlis, Malaysia visited for delivering short course on “Analog Communication Systems” from 24/03/2017 to 01/04/2017 to the students of Electronics and Communication Engg**



**“French Day: Awareness Programme on Opportunities at France”** was organised jointly with Institut Français en Inde, Alliance Française of Madras, Campus France India -Chennai and Embassy of France -India on 30<sup>th</sup> Mar. 2017. Delegates from Embassy of France in India and Campus France were present and addressed the students on various opportunities at France.



**Prof. Dr. Zamri Bin Omar, Universiti Tun Hussein Onn Malaysia(UTHM), Malaysia** visited for delivering short course on **“Light Aircraft design and Manufacturing”** from 03/04/2017 to 13/04/2017 to the students of **Aeronautical Engg**



**Prof. Dr. Mohd Fadhli Bin Zulkafli, Universiti Tun Hussein Onn Malaysia(UTHM), Malaysia visited for delivering short course on “Fluid Mechanics and Control” from 03/04/2017 to 13/04/2017 to the students of Aeronautical Engg**

## 9.8 Student Exchange - Outgoing

Sl. No.	Student Name	VtU No.	Degree	Department	University	Country	Purpose
1	Mr. Mohammed Haroon M I	VTU 4130	UG	B.Tech(Mech)	Hochschule Bremerhaven	Germany	Semester Abroad
2	Mr. Boyanagunta Srikanth	VTU 3903	UG	B.Tech(Mech)	Southern Taiwan University of Science and Technology (STUST)	Taiwan	Semester Abroad
3	Mr. Bhargav Prasad Reddy Makala	VTU 4519	UG	B.Tech(Mech)	Southern Taiwan University of Science and Technology (STUST)	Taiwan	Semester Abroad
4	Mr. Deepak Kumar Mishra	VTU 4277	UG	B.Tech(Mech)	Southern Taiwan University of Science and Technology (STUST)	Taiwan	Semester Abroad
5	Mr. Vijay S	VTU 4324	UG	B.Tech(Mech)	Saarland university	Germany	Semester Abroad
6	Mr. Jadhav Indarjeet Bajarang	VTU 4964	UG	B.Tech(Mech)	Saarland university	Germany	Semester Abroad
7	Mr. vishnu chaitanya U	VTU 4418	UG	B.Tech(Mech)	Saarland university	Germany	Semester Abroad
8	Mr. Atheequr Rahman R Md	VTU 4831	UG	B.Tech(Auto)	PolyTech Orleans	France	Semester Abroad
9	Mr. Daljit Majil D	VTU 5726	UG	B.Tech(Aero)	National cheng Kung university	Taiwan	Semester Abroad
10	Ms. Rashmi Krishna	VTU 4415	UG	B.Tech(IT)	Tamkang University	Taiwan	Semester Abroad
11	Ms. D.V.N.Sai Bhargavi	VTU 3997	UG	B.Tech(CSE)	Tamkang University	Taiwan	Semester Abroad
12	Ms. Rachna Harsh	VTU 4495	UG	B.Tech(Aero)	Hamburg University of Applied Sciences	Germany	Semester Abroad
13	Ms. Vijeta Kalkal	VTU 4011	UG	B.Tech(ECE)	PolyTech Orleans	France	Semester Abroad
14	Mr. Vikrant Kalkal	VTU 4117	UG	B.Tech(Mech)	PolyTech Orleans	France	Semester Abroad
15	Mr. Pushkar Kumar Singh	VTU 4501	UG	B.Tech(EEE)	Tamkang University	Taiwan	Semester Abroad
16	Mr. Niroj Kapri	VTU 3947	UG	B.Tech(EEE)	Tamkang University	Taiwan	Semester Abroad

17	Mr. Nikhil panchal	VTU 4073	UG	B.Tech(EEE)	Tamkang University	Taiwan	Semester Abroad
18	Mr. Kasireddy Ram Vineeth	VTU 5451	UG	B.Tech(Mech)	Nanyang Technological University	Singapore	Research Internship
19	Mr. Kosaraju Manohar	VTU 5372	UG	B.Tech(Aero)	Nanyang Technological University	Singapore	Research Internship

### 3 Pre Final Year Students got Summer Internship at NTU, Singapore.



**KOSARAJU MANOHAR**

Aeronautical Engg.  
"Conversion of Carbon Dioxide to Energy Sources Catalyzed by Graphene-Like Materials" under Professor.Hong Li



**Kasireddy Ram Vineeth**

Mechanical Engg.



**AVV Susmitha**

Electronics & Comm. E  
"Image and Video Search  
Assoc Prof Yuan Juns

### 3 Students got Summer Internship at National Formosa University, Taiwan.



**T.ChandraShekharSri Vardhansatya Raj. M**

II - Aeronautical Engg.



III - Aeronautical Engg.



**PoornaPravallikaSri**

III - Electronics & Comm

## 9.9 Student Exchange - Incoming

Sl. No.	Name of the Student	Home University	Country	Purpose
1	Mr. Nicholas Simonnet	University of Orleans	France	Semester Abroad
2	Mr. Martial Blanchet	Institut National des Sciences Appliquees centre Val de Loire	France	Semester Abroad
3	Mr. Vassili Davesne	Institut National des Sciences Appliquees (INSA)centre Val de Loire	France	Semester Abroad
4	Ms. Hajar Boutaib	Institut National des Sciences Appliquees (INSA)centre Val de Loire	France	Semester Abroad
5	Mr. Muhammad Amirul bin Mohd Shah	University Putra Malaysia	Malaysia	Short Term Mobility
6	Ms. Noor Amirah bintiSadan	University Putra Malaysia	Malaysia	Short Term Mobility
7	Ms. Raudhatulnaimahbinti Che Daud @ Mat Zain	University Putra Malaysia	Malaysia	Short Term Mobility
8	Mr. Muhammad Irfan bin Najeeb	University Putra Malaysia	Malaysia	Short Term Mobility
9	Mr. Muhammad Syafiq bin Rahim	University Putra Malaysia	Malaysia	Short Term Mobility
10	Mr. Abdul AzimAqil bin Abdul Halim	University Putra Malaysia	Malaysia	Short Term Mobility
11	Mr. AfiqShahif bin Kamal Azmi	University Putra Malaysia	Malaysia	Short Term Mobility
12	Mr. Muhammad Amirul bin MohdFauzi	University Putra Malaysia	Malaysia	Short Term Mobility
13	Mr. MuhamadKhairulFaiz bin MohdShafri	University Putra Malaysia	Malaysia	Short Term Mobility
14	Mr. MohamadAzri bin Zainal	University Putra Malaysia	Malaysia	Short Term Mobility
15	Ms. NurAqilahbinti Rashid	University Putra Malaysia	Malaysia	Short Term Mobility
16	Ms. AsmabintiAbd Rahman	University Putra Malaysia	Malaysia	Short Term Mobility
17	Ms. Kannimolli a/p Supramaniam	University Putra Malaysia	Malaysia	Short Term Mobility
18	Ms. Mariam bintiAbd Rahman	University Putra Malaysia	Malaysia	Short Term Mobility
19	Mr. Clement Thauvin	Polytech Orleans	France	Study Related Project Work
20	Mr. REKIK Naïm	Polytech Orleans	France	Study Related Project Work
21	Mr. Matthieu Jean Robert Fontaine	Polytech Orleans	France	Study Related Project Work
22	Mr. Nader BERRO	Polytech Orleans	France	Study Related Project Work
23	Mr. Nabil Ouaritini	Polytech Orleans	France	Study Related Project Work
24	Ms. Kaouthar EL Hanouch	Polytech Orleans	France	Study Related Project Work
25	Mr. Ludovic Sivagoumar	Polytech Orleans	France	Study Related Project Work
26	Mr. Fouad Azougagh	Polytech Orleans	France	Study Related Project Work

27	Mr. Yacoub Amine SAHOUANE	Polytech Tours	France	Study Related Project Work
28	Mr. Yves Oliver Marie GREMAUD	Polytech Tours	France	Study Related Project Work
29	Mr. Kevin Ronny Chavez Sanchez	Polytech Tours	France	Study Related Project Work
30	Mr. Linares Mark	Polytech Tours	France	Study Related Project Work
31	Mr. Anas El Badri	Polytech Tours	France	Study Related Project Work
32	Mr. Sabri Chaoual	Polytech Tours	France	Study Related Project Work



## 9.10 Research Publications

S.No	Authors	Title	Year	Conference/Journal
1	Kannan E.	An efficient framework for heart disease classification using feature extraction and feature selection technique in data mining	2016	1st International Conference on Emerging Trends in Engineering, Technology and Science, ICETETS 2016 - Proceedings
2	Kavitha R	An efficient framework for heart disease classification using feature extraction and feature selection technique in data mining	2016	1st International Conference on Emerging Trends in Engineering, Technology and Science, ICETETS 2016 - Proceedings
3	Dhal P.K.	Dynamic stability enhancement by selecting optimal location of STATCOM and tuned of Power System Stabilizer(PSS) using Firefly Algorithm	2016	2016 - Biennial International Conference on Power and Energy Systems: Towards Sustainable Energy, PESTSE 2016
4	Karthikeyan K	Dynamic stability enhancement by selecting optimal location of STATCOM and tuned of Power System Stabilizer(PSS) using Firefly Algorithm	2016	2016 - Biennial International Conference on Power and Energy Systems: Towards Sustainable Energy, PESTSE 2016
5	Kannan E.	Enabling top-n file retrieval in cloud storage using hadoop distributed file system	2016	2016 2nd International Conference on Science Technology Engineering and Management, ICONSTEM 2016
6	Chandrasekar P.	Performance evaluation of competent AC-AC power conversion systems	2016	2016 3rd International Conference on Electrical Energy Systems, ICEES 2016
7	Baskar S	Fault analysis of voltage source inverter fed induction motor drive	2017	2016 IEEE International Conference on Computational Intelligence and Computing Research, ICCIC 2016
8	Venkatar Ramana D	Fault analysis of voltage source inverter fed induction motor drive	2017	2016 IEEE International Conference on Computational Intelligence and Computing Research, ICCIC 2016
9	Prasanth R	An HUD for connected car for maintenance and emergency intimation	2017	2016 IEEE International Conference on Recent Trends in Electronics, Information and Communication Technology, RTEICT 2016 - Proceedings
10	Vignesh B	An HUD for connected car for maintenance and emergency intimation	2017	2016 IEEE International Conference on Recent Trends in Electronics, Information and Communication Technology, RTEICT 2016 - Proceedings
11	Sanmugasundaram R	Interface Network Time Protocol as client in embedded based power protection system	2016	2016 International Conference on Computation of Power, Energy, Information and Communication, ICCPEIC 2016
12	Dash S.K	Interface Network Time Protocol as client in embedded based power protection system	2016	2016 International Conference on Computation of Power, Energy, Information and Communication, ICCPEIC 2016
13	Ashokbhai V.P	Interface Network Time Protocol as client in embedded based power protection system	2016	2016 International Conference on Computation of Power, Energy, Information and Communication, ICCPEIC 2016
14	Anne K.	An automated MRI segmentation framework for brains with tumors and	2016	2016 International Conference on Computation of Power, Energy,

		multiple sclerosis lesions		Information and Communication, ICCPEIC 2016
15	Visu P.	Detection of cyber crime: An approach using the lie detection technique and methods to solve it	2016	2016 International Conference on Information Communication and Embedded Systems, ICICES 2016
16	Veena K	Detection of cyber crime: An approach using the lie detection technique and methods to solve it	2016	2016 International Conference on Information Communication and Embedded Systems, ICICES 2016
17	Esakki B.	A comparative analysis on image translation and rotation algorithms towards implementations in micro aerial vehicles	2017	ACM International Conference Proceeding Series
18	Seshathiri S	A comparative analysis on image translation and rotation algorithms towards implementations in micro aerial vehicles	2017	ACM International Conference Proceeding Series
19	Gowri Shankar Rao R	Studies on structural, dielectric, and electrical properties of a Ni <sub>0.284</sub> Zn <sub>0.549</sub> Cu <sub>0.183</sub> Fe <sub>1.984</sub> O <sub>4</sub> piezomagnetic material	2016	Acta Physica Polonica A
20	Kanagathara N	Studies on structural, dielectric, and electrical properties of a Ni <sub>0.284</sub> Zn <sub>0.549</sub> Cu <sub>0.183</sub> Fe <sub>1.984</sub> O <sub>4</sub> piezomagnetic material	2016	Acta Physica Polonica A
21	Renganathan N.G.	Studies on structural, dielectric, and electrical properties of a Ni <sub>0.284</sub> Zn <sub>0.549</sub> Cu <sub>0.183</sub> Fe <sub>1.984</sub> O <sub>4</sub> piezomagnetic material	2016	Acta Physica Polonica A
22	Kanagathara N	Thermal decomposition behaviour of Bis(4-nitrophenol)-2,4,6-triamino-1,3,5-triazine monohydrate	2016	Acta Physica Polonica A
23	Dhal P.K.	Improvement of stability by optimal location with tuning STATCOM using particle swarm optimization algorithm	2016	Advances in Intelligent Systems and Computing
24	Sabapathi V	A hybrid cloud architecture for secure serviceâ€™ measures against poodle vulnerability	2016	Advances in Intelligent Systems and Computing
25	Varun Kumar K.A.	A hybrid cloud architecture for secure serviceâ€™ measures against poodle vulnerability	2016	Advances in Intelligent Systems and Computing
26	Visu P	A hybrid cloud architecture for secure serviceâ€™ measures against poodle vulnerability	2016	Advances in Intelligent Systems and Computing
27	Dhal P.K.	BER and RSSI analysis-based frequency adaptive technique for radio frequency transceiver	2016	Advances in Intelligent Systems and Computing
28	Ahamad Meeran Mydeen A	BER and RSSI analysis-based frequency adaptive technique for radio frequency transceiver	2016	Advances in Intelligent Systems and Computing
29	Balasubramanian A	BER and RSSI analysis-based frequency adaptive technique for radio frequency transceiver	2016	Advances in Intelligent Systems and Computing
30	Kamalanaban E.	Message authentication and source privacy in Wi-Fi	2016	Advances in Intelligent Systems and Computing
31	Gnana Sambandam K	Message authentication and source privacy in Wi-Fi	2016	Advances in Intelligent Systems and Computing
32	Sinha A.K.	AADHAR license management (ALM) system in india using AADHAR IDs	2016	Advances in Intelligent Systems and Computing

33	Kumar K.A.V.	Automatic leaf vein feature extraction	2016	Advances in Intelligent Systems and Computing
		for first degree veins		
34	Chakkaravarthy S.S	Automatic leaf vein feature extraction for first degree veins	2016	Advances in Intelligent Systems and Computing
35	Kamalanaban E	Automatic leaf vein feature extraction for first degree veins	2016	Advances in Intelligent Systems and Computing
36	Kamalanaban E	A stochastic modelling approach for the performance analysis of an intrusion detection system	2016	Advances in Intelligent Systems and Computing
37	Reddy M.C.M	A robust user anonymity preserving biometric based multi-server authenticated key agreement scheme	2016	Advances in Intelligent Systems and Computing
38	Vaidyanathan S	A chaotic system with an infinite number of equilibrium points: Dynamics, horseshoe, and synchronization	2016	Advances in Mathematical Physics
39	Satyanarayana B	Influence of NiFe Alloy Nanopowder on Electromagnetic and Microwave Absorption Properties of MWCNT/Epoxy Composite	2016	Advances in Polymer Technology
40	Arun Raj M	Analysis and design of CPW fed antenna at ISM band for biomedical applications	2017	Alexandria Engineering Journal
41	Ashok Kumar S	Analysis and design of CPW fed antenna at ISM band for biomedical applications	2017	Alexandria Engineering Journal
42	Senthil Murugan T.	Routing protocols for wireless sensor networks: What the literature says?	2016	Alexandria Engineering Journal
43	Sarkar A	Routing protocols for wireless sensor networks: What the literature says?	2016	Alexandria Engineering Journal
44	Gomathi N.	WGC: Hybridization of exponential grey wolf optimizer with whale optimization for data clustering	2016	Alexandria Engineering Journal
45	Jadhav A.N	WGC: Hybridization of exponential grey wolf optimizer with whale optimization for data clustering	2016	Alexandria Engineering Journal
46	Vellaiyan S	The role of water-in-diesel emulsion and its additives on diesel engine performance and emission levels: A retrospective review	2016	Alexandria Engineering Journal
47	Ashok Kumar S	Design of clover slot antenna for biomedical applications	2016	Alexandria Engineering Journal
48	Satyanarayana B.	Effect of wire EDM conditions on generation of residual stresses in machining of aluminum 2014 T6 alloy	2016	Alexandria Engineering Journal
49	Yuvarajan D	Simultaneous optimization of smoke and NOX emissions in a stationary diesel engine fuelled with diesel-oxygenate blends using the grey relational analysis in the Taguchi method	2016	Analytical Methods
50	Vaidyanathan S	Analysis, adaptive control and circuit simulation of a novel nonlinear finance system	2016	Applied Mathematics and Computation

51	Vaidyanathan S.	Hyperchaos, adaptive control and synchronization of a novel 4-D hyperchaotic system with two quadratic nonlinearities	2016	Archives of Control Sciences
52	Vaidyanathan S.	Analysis, Adaptive Control and Synchronization of a Novel 4-D Hyperchaotic Hyperjerk System via Backstepping Control Method	2016	Archives of Control Sciences
53	Vaidyanathan S.	A novel 3-D jerk chaotic system with three quadratic nonlinearities and its adaptive control	2016	Archives of Control Sciences
54	Karthikeyan M	Gaussian process approach for visually impaired people to identify obstacles based on Euclidean distance measure	2017	ARPJ Journal of Engineering and Applied Sciences
55	Rajan K	Gaussian process approach for visually impaired people to identify obstacles based on Euclidean distance measure	2017	ARPJ Journal of Engineering and Applied Sciences
56	Henry J	Gaussian process approach for visually impaired people to identify obstacles based on Euclidean distance measure	2017	ARPJ Journal of Engineering and Applied Sciences
57	Henry J.	Artificial bee colony algorithm for solving bi-objective hydrothermal scheduling with practical constraints	2017	ARPJ Journal of Engineering and Applied Sciences
58	Kannan E.	Anonymous secure relay based routing protocol in wireless sensor network	2017	ARPJ Journal of Engineering and Applied Sciences
59	Srinivasan R	Anonymous secure relay based routing protocol in wireless sensor network	2017	ARPJ Journal of Engineering and Applied Sciences
60	Parthiban S., Srinivasa Raghavan S.	Content based image classification and retrieval using Visual bag of Features and adaboost algorithm	2017	ARPJ Journal of Engineering and Applied Sciences
61	Ranganathan N.G.	Studies on standalone photovoltaic power system for charging the battery	2016	ARPJ Journal of Engineering and Applied Sciences
62	siddappa Naidu K	Studies on standalone photovoltaic power system for charging the battery	2016	ARPJ Journal of Engineering and Applied Sciences
63	Bhaskar K	Studies on standalone photovoltaic power system for charging the battery	2016	ARPJ Journal of Engineering and Applied Sciences
64	Nagarajan P.	FPGA implementation of arbiters algorithm for network-on-chip	2016	ARPJ Journal of Engineering and Applied Sciences
65	Shiyamala S	FPGA implementation of arbiters algorithm for network-on-chip	2016	ARPJ Journal of Engineering and Applied Sciences
66	Kavitha T	FPGA implementation of arbiters algorithm for network-on-chip	2016	ARPJ Journal of Engineering and Applied Sciences
67	Siddappa Naidu K	Simulation and hardware implementation of statcomdynamicvoltage restorer (S-D) device	2016	ARPJ Journal of Engineering and Applied Sciences

68	Siddappa Naidu K	Fuzzy logic control based three phase Shunt active filter for power quality improvement in distribution system	2016	ARPN Journal of Engineering and Applied Sciences
69	Mariappan R	Microstructure characterization of aa6061 alloy/silicon carbide /fly ash hybrid metal matrix composite produced by powder metallurgy route	2016	ARPN Journal of Engineering and Applied Sciences
70	Rohith Renish R	Design and analysis of dynamic electromagnetic suspension system for improved vehicle stability	2016	ARPN Journal of Engineering and Applied Sciences
71	Dhal P.K	Modelling and analysis of multiple output inverter	2016	ARPN Journal of Engineering and Applied Sciences
72	Ravichandran S	Synthesis, characterization and antibacterial activity of Cu(II), Co(II), Ni(II) and Zn(II) complexes using mannich base ligand	2016	Asian Journal of Chemistry
73	Koteeswaran S.	Classification of information hubs based on the interest to maximize viral marketing in social networks	2016	Asian Journal of Information Technology
74	Arularasan A.N	Classification of information hubs based on the interest to maximize viral marketing in social networks	2016	Asian Journal of Information Technology
75	Ramasamy A.M.S.	Diophantine quadruples and near-Diophantine quintuples from P 3, K sequences	2017	Asian-European Journal of Mathematics
76	Yuvarajan D	Experimental investigation on the influence of titanium dioxide nanofluid on emission pattern of biodiesel in a diesel engine	2017	Atmospheric Pollution Research
77	Malarvizhi N.	An efficient human identification through multimodal biometric system	2016	Brazilian Archives of Biology and Technology
78	Meena K	An efficient human identification through multimodal biometric system	2016	Brazilian Archives of Biology and Technology
79	Meena K	An empirical evaluation of the local texture description framework-based modified local directional number pattern with various classifiers for face recognition	2016	Brazilian Archives of Biology and Technology
80	Gomathi N	Minimizing sensor movement in target coverage problem: A hybrid approach using Voronoi partition and swarm intelligence	2017	Bulletin of the Polish Academy of Sciences: Technical Sciences
81	Jagtap A.M	Minimizing sensor movement in target coverage problem: A hybrid approach using Voronoi partition and swarm intelligence	2017	Bulletin of the Polish Academy of Sciences: Technical Sciences
82	Sharma, D.K	Effect of ZSM-5 catalyst on co-cracking of jatropha oil with bagasse	2016	Carbon - Science and Technology
83	Vaidyanathan S	A novel chaotic system without equilibrium: Dynamics, synchronization, and circuit realization	2017	Complexity
84	Swaminathan G	Enhancing the interfacial strength of glass/epoxy composites using ZnO nanowires	2017	Composite Interfaces

85	Palanisamy C	Enhancing the interfacial strength of glass/epoxy composites using ZnO nanowires	2017	Composite Interfaces
86	Chidambaram G	Enhancing the interfacial strength of glass/epoxy composites using ZnO nanowires	2017	Composite Interfaces
87	Udayagiri C	Enhancing the interfacial strength of glass/epoxy composites using ZnO nanowires	2017	Composite Interfaces
88	Sabari V	Crystal structure and docking analysis of (10S,13R,14S)-8,11-dimethyl-13-phenyl-12-oxa-1,11-diazatetracyclo[7.6.0.02,7.010,14]pentadeca-2,4,6,8-tetraene-14-carbonitrile	2016	Der Pharma Chemica
89	Sabari V	Crystal structure and docking analysis of (10S,13R,14S)-8,11-dimethyl-13-phenyl-12-oxa-1,11-diazatetracyclo[7.6.0.02,7.010,14]pentadeca-2,4,6,8-tetraene-14-carbonitrile	2016	Der Pharma Chemica
90	Renganathan N.G	Chromium speciation some effluents of tannery industries	2016	Der Pharma Chemica
91	Vaidyanathan S	Discrete chaotic dynamics for economics and social science	2016	Discrete Dynamics in Nature and Society
92	Vaidyanathan S	Dynamic analysis and chaos suppression in a fractional order brushless DC motor	2017	Electrical Engineering
93	Vaidyanathan S	Erratum to: Dynamic analysis and chaos suppression in a fractional order brushless DC motor(Electr Eng, 10.1007/s00202-016-0444-8)	2017	Electrical Engineering
94	Devarajan Y	Analysis on the Influence of Nanoparticles of Alumina, Copper Oxide, and Zirconium Oxide on the Performance of a Flat-Plate Solar Water Heater	2016	Energy and Fuels
95	Michael J.J	Experimental investigation of a copper sheet-laminated solar photovoltaic thermal water collector	2017	Energy Efficiency
96	Devarajan Y	Emissions analysis on diesel engine fuelled with cashew nut shell biodiesel and pentanol blends	2017	Environmental Science and Pollution Research
97	Sundarapandian V	A novel memristive timeâ€‘delay chaotic system without equilibrium points	2016	European Physical Journal: Special Topics
98	Chandrasekhar U	Functional Validation of K-Type (NiCr-NiMn) Thin Film Thermocouple on Low Pressure Turbine Nozzle Guide Vane (LPT NGV) of Gas Turbine Engine	2017	Experimental Techniques
99	Gowthaman S	End-Potting Concept for Compression Testing of Open-Cell Carbon Foams	2016	Experimental Techniques
100	Mathiyalagan P.	End-Potting Concept for Compression Testing of Open-Cell Carbon Foams	2016	Experimental Techniques
101	Kamalanaban E	A stochastic model of detection of stepping stones in wlan	2017	Far East Journal of Electronics and Communications

102	Udayabaskaran S	Transient analysis of an M/M/I queueing system with server operating in three modes	2017	Far East Journal of Mathematical Sciences
103	Pravina C.T.D	Transient analysis of an M/M/I queueing system with server operating in three modes	2017	Far East Journal of Mathematical Sciences
104	Renganathan N.G.	A stochastic analysis of invasion of exotic species	2017	Far East Journal of Mathematical Sciences
105	Udayabaskaran S	A stochastic analysis of invasion of exotic species	2017	Far East Journal of Mathematical Sciences
106	Udayabaskaran S	Transient analysis of an M/M/I queue with a single working vacation and multiple nonworking vacations	2016	Far East Journal of Mathematical Sciences
107	Sukumaran D.	Transient analysis of an M/M/I queue with a single working vacation and multiple nonworking vacations	2016	Far East Journal of Mathematical Sciences
108	Viswanath J	Analysis of a stochastic inventory system with compulsory wait for reorder	2016	Far East Journal of Mathematical Sciences
109	Udayabaskaran S	Analysis of a stochastic inventory system with compulsory wait for reorder	2016	Far East Journal of Mathematical Sciences
110	Kothandaraman M.	A new class of perishable single product inventory systems with compulsory waiting period for reordering	2016	Far East Journal of Mathematical Sciences
111	Viswanath J	A new class of perishable single product inventory systems with compulsory waiting period for reordering	2016	Far East Journal of Mathematical Sciences
112	Udayabaskaran S	A new class of perishable single product inventory systems with compulsory waiting period for reordering	2016	Far East Journal of Mathematical Sciences
113	Udayabaskaran S	A stochastic analysis of HIV infection in the presence of therapeutic intervention	2016	Far East Journal of Mathematical Sciences
114	Renganathan N.G	A stochastic analysis of HIV infection in the presence of therapeutic intervention	2016	Far East Journal of Mathematical Sciences
115	Udayabaskaran S	Spatio-temporal dynamics of a cylindrical neuron subject to a stochastic noise	2016	Far East Journal of Mathematical Sciences
116	Karthikeyan T	Spatio-temporal dynamics of a cylindrical neuron subject to a stochastic noise	2016	Far East Journal of Mathematical Sciences
117	Devarajan Y	Emissions analysis on second generation biodiesel	2017	Frontiers of Environmental Science and Engineering
118	Rajendran K.	Investigations of red mud as a catalyst in Mahua oil biodiesel production and its engine performance	2016	Fuel Processing Technology
119	Ramanarayanan R	General manpower “modified Erlang two phase machine system with markovian production, general recruitment and sales	2016	Global Journal of Pure and Applied Mathematics
120	Ramanarayanan R	Stochastic analysis with simulation of time to hospitalization and hospitalization time for diabetes with 1 out of 2 defective organs-failure and coxian-2 observation time for prophylactic treatment	2016	Global Journal of Pure and Applied Mathematics

I21	Ramanarayanan R	General production and sales time with two-unit system and markovian manpower	2016	Global Journal of Pure and Applied Mathematics
I22	Vaidyanathan S	A Novel Four-Dimensional Hyperchaotic Four-Wing System with a Saddle-Focus Equilibrium	2017	IEEE Transactions on Circuits and Systems II: Express Briefs
I23	Vaidyanathan S	A Chaotic System with Equilibria Located on the Rounded Square Loop and Its Circuit Implementation	2016	IEEE Transactions on Circuits and Systems II: Express Briefs
I24	Malarvizhi	Impact of black hole attack under different scenarios on ad hoc on-demand distance vector	2016	IIOAB Journal
I25	Keerthika	Impact of black hole attack under different scenarios on ad hoc on-demand distance vector	2016	IIOAB Journal
I26	Koteeswaran S.	Feature selection using swarms in parallel for classifying affective and informative content	2016	IIOAB Journal
I27	Neeba E.A	Feature selection using swarms in parallel for classifying affective and informative content	2016	IIOAB Journal
I28	Rupavathy N.	Privacy augmentation by accomplishing traceability over Oruta	2016	IIOAB Journal
I29	Murugan T.S.	An improved load balanced distributed weightbased energy-efficient clustering hierarchy routing protocol for military application in MANET	2016	Indian Journal of Science and Technology
I30	Kalaiselvi T	An improved load balanced distributed weightbased energy-efficient clustering hierarchy routing protocol for military application in MANET	2016	Indian Journal of Science and Technology
I31	Kannan E.	2D to 3D conversion using key frame extraction	2016	Indian Journal of Science and Technology
I32	Kavitha M	2D to 3D conversion using key frame extraction	2016	Indian Journal of Science and Technology
I33	Jebaseeli Novaleena S	The linkage between parent child conflict and purchase decisions for FMCG with respect to Thoothukudi District in India	2016	Indian Journal of Science and Technology
I34	Rajeev Kumar M.	Engineering Unit Conversion for process parameters	2016	Indian Journal of Science and Technology
I35	Hariharan R	Enhancing privacy preservation in data mining using cluster based greedy method in hierarchical approach	2016	Indian Journal of Science and Technology
I36	Vinoth Kumar R.	Enhancing privacy preservation in data mining using cluster based greedy method in hierarchical approach	2016	Indian Journal of Science and Technology
I37	Mahesh C	Enhancing privacy preservation in data mining using cluster based greedy method in hierarchical approach	2016	Indian Journal of Science and Technology
I38	Prasenna P	Enhancing privacy preservation in data mining using cluster based greedy method in hierarchical approach	2016	Indian Journal of Science and Technology
I39	Daljit Majil D.	Design and analysis of jet vane thrust vectoring nozzle using CFD and optimization of nozzle parameters	2016	Indian Journal of Science and Technology
I40	Sugumaran D.	Cross layer architecture for maintaining QoS in multimedia applications	2016	Indian Journal of Science and Technology

141	Darwin P	Cross layer architecture for maintaining QoS in multimedia applications	2016	Indian Journal of Science and Technology
142	Raghavendran S	Cross layer architecture for maintaining QoS in multimedia applications	2016	Indian Journal of Science and Technology
143	Gomathi N	Cross layer architecture for maintaining QoS in multimedia applications	2016	Indian Journal of Science and Technology
144	Bharathi C.R.	Risks associated to size estimation of e-commerce system using function point based estimation techniques	2016	Indian Journal of Science and Technology
145	Dhas J.T.M	Risks associated to size estimation of e-commerce system using function point based estimation techniques	2016	Indian Journal of Science and Technology
146	Arularasan A.N	A study on influential evaluation of information hubs in social networks	2016	Indian Journal of Science and Technology
147	Arularasan A.N	A study on influential evaluation of information hubs in social networks	2016	Indian Journal of Science and Technology
148	Durai S	Data entry works in computer using voice keyboard	2016	Indian Journal of Science and Technology
149	Rajkumar N	Data entry works in computer using voice keyboard	2016	Indian Journal of Science and Technology
150	Manikandan N.K	Data entry works in computer using voice keyboard	2016	Indian Journal of Science and Technology
151	Manivannan D.	Data entry works in computer using voice keyboard	2016	Indian Journal of Science and Technology
152	Sarasu P.	Coupling measures and its impact on object-oriented software quality	2016	Indian Journal of Science and Technology
153	Belinda M.J.C.M	D2RCR-dynamic distributed route level content based on-body routing in distributed cloud environment	2016	Indian Journal of Science and Technology
154	Kannan E.	D2RCR-dynamic distributed route level content based on-body routing in distributed cloud environment	2016	Indian Journal of Science and Technology
155	Kavitha R	Implementation of cloud based electronic health record (EHR) for Indian healthcare needs	2016	Indian Journal of Science and Technology
156	Koteeswaran S.	Implementation of cloud based electronic health record (EHR) for Indian healthcare needs	2016	Indian Journal of Science and Technology
157	Kannan E	Implementation of cloud based electronic health record (EHR) for Indian healthcare needs	2016	Indian Journal of Science and Technology
158	Gurusamy S	Design and implementation of USB driver and firmware based on USBTMC protocol	2016	Indian Journal of Science and Technology
159	Shrivastava A.	Design and implementation of USB driver and firmware based on USBTMC protocol	2016	Indian Journal of Science and Technology
160	Bindhu N.	Efficient sensing of data when aggregated with integrity and authenticity	2016	Indian Journal of Science and Technology
161	Viswanathan M	Efficient sensing of data when aggregated with integrity and authenticity	2016	Indian Journal of Science and Technology

162	Thanjaivadivel M	Efficient sensing of data when aggregated with integrity and authenticity	2016	Indian Journal of Science and Technology
163	Raj G.S	Efficient sensing of data when aggregated with integrity and authenticity	2016	Indian Journal of Science and Technology
164	Koteeswaran S.	Feature selection using random forestmethod for sentiment analysis	2016	Indian Journal of Science and Technology
165	Jotheeswaran J	Feature selection using random forestmethod for sentiment analysis	2016	Indian Journal of Science and Technology
166	Vinoth Kumar R	Brainwave based accident avoidance system for drowsy drivers	2016	Indian Journal of Science and Technology
167	Srinivasan R	Brainwave based accident avoidance system for drowsy drivers	2016	Indian Journal of Science and Technology
168	Varunkumar K.A	Brainwave based accident avoidance system for drowsy drivers	2016	Indian Journal of Science and Technology
169	Visu P	Brainwave based accident avoidance system for drowsy drivers	2016	Indian Journal of Science and Technology
170	Rajkumar N	Search engine optimization by fuzzy classification and prediction	2016	Indian Journal of Science and Technology
171	Senthil Kumar N.K	Search engine optimization by fuzzy classification and prediction	2016	Indian Journal of Science and Technology
172	Kishore Kumar K	Search engine optimization by fuzzy classification and prediction	2016	Indian Journal of Science and Technology
173	Subramani A.K	Use of structural equation modeling to empirically study the impact of organizational climate on employees' work related attitude in information technology organizations in Chennai City	2016	Indian Journal of Science and Technology
174	Silambarasan K	Artificial bee colony with map reducing technique for solving resource problems in clouds	2016	Indian Journal of Science and Technology
175	Koteeswaran S	Artificial bee colony with map reducing technique for solving resource problems in clouds	2016	Indian Journal of Science and Technology
176	Rajkumar P	Effects of pecuniary benefits in curbing employee turnover intention special reference to private life insurance companies in Chennai	2016	Indian Journal of Science and Technology
177	Chandrasekaran E	An inventory solution model for down and up processing and profit with scrap clearing in fuzzy sense	2016	Indian Journal of Science and Technology
178	Chandrasekaran E	An inventory model for seasonal goods with time dependent seasonal revenue and profit loss in fuzzy sense	2016	Indian Journal of Science and Technology
179	Sundararaj S.	Comparison of turbulence models in simulating axisymmetric jet flow	2017	Innovative Design and Development Practices in Aerospace and Automotive Engineering

180	Karthikeyan S	Comparison of turbulence models in simulating axisymmetric jet flow	2017	Innovative Design and Development Practices in Aerospace and Automotive Engineering
181	Sangale N	Integrated wireless online oil condition monitoring system for i C engine	2016	International Conference on Electrical, Electronics, and Optimization Techniques, ICEEOT 2016
182	Sanmugasundaram R	Transplantation of U-boot and Linux Kernel to OMAP-LI38	2016	International Conference on Microelectronics, Computing and Communication, MicroCom 2016
183	Ashokbhai V.P	Transplantation of U-boot and Linux Kernel to OMAP-LI38	2016	International Conference on Microelectronics, Computing and Communication, MicroCom 2016
184	Dash S.K	Transplantation of U-boot and Linux Kernel to OMAP-LI38	2016	International Conference on Microelectronics, Computing and Communication, MicroCom 2016
185	Ravishankar K	Women attitude towards purchase of mobile phone	2016	International Journal of Applied Business and Economic Research
186	Sridevi J	A study on consumer preference towards parle g biscuits with reference to Chennai City	2016	International Journal of Applied Business and Economic Research
187	Gaur M	The impact of monsoons on food grain production in India and its consequences on inflation and monetary policy decisions: An empirical study	2016	International Journal of Applied Business and Economic Research
188	Sridevi J	A study on QTM (quality in teaching methodology) with special reference to engineering colleges	2016	International Journal of Applied Business and Economic Research
189	Saranraj S	Power efficient scheduling for network on chip applications on multicore processor	2016	International Journal of Applied Engineering Research
190	Rubavani R	Power efficient scheduling for network on chip applications on multicore processor	2016	International Journal of Applied Engineering Research
191	Naveen Raju D.	K-means clustering algorithm to improve website performance	2016	International Journal of Applied Engineering Research
192	Uvaneshwari M	K-means clustering algorithm to improve website performance	2016	International Journal of Applied Engineering Research
193	Dhilsath Fathima M	K-means clustering algorithm to improve website performance	2016	International Journal of Applied Engineering Research
194	Arthi K	K-means clustering algorithm to improve website performance	2016	International Journal of Applied Engineering Research
195	Singh R.	Computational model for infill walls under cyclic loads	2016	International Journal of Applied Engineering Research
196	Iswarya D	Computational model for infill walls under cyclic loads	2016	International Journal of Applied Engineering Research
197	Haran Pragalath D.C	Computational model for infill walls under cyclic loads	2016	International Journal of Applied Engineering Research
198	Arunachalam J	Computational model for infill walls under cyclic loads	2016	International Journal of Applied Engineering Research

199	Nelson Ponnu Durai T	Computational model for infill walls under cyclic loads	2016	International Journal of Applied Engineering Research
200	Kannan E.	Multi attribute data availability estimation scheme for multi agent data mining in parallel and distributed system	2016	International Journal of Applied Engineering Research
201	Rasappan S.	Global stability analysis with adaptive control in two prey, one predator system involving infection in prey with unknown parameters	2016	International Journal of Applied Engineering Research
202	Vinoth Kumar V	Process control of ice plant system-precise full range bidirectional automatic control of expansion valve with unidirectional pulses	2016	International Journal of Applied Engineering Research
203	Aanandha Saravanan K	Process control of ice plant system-precise full range bidirectional automatic control of expansion valve with unidirectional pulses	2016	International Journal of Applied Engineering Research
204	Diwakar K	Process control of ice plant system-precise full range bidirectional automatic control of expansion valve with unidirectional pulses	2016	International Journal of Applied Engineering Research
205	Johnson Uthayakumar R	Realization investigation of three phase seven level asymmetrical inverter with triangular reference and hybrid carrier	2016	International Journal of Applied Engineering Research
206	Jaichandar S	Jatropha oil methyl ester as diesel engine fuel - an experimental investigation	2016	International Journal of Automotive and Mechanical Engineering
207	Vaidyanathan S	A chaotic system with different families of hidden attractors	2016	International Journal of Bifurcation and Chaos
208	Vaidyanathan S.	Global chaos regulation of a symmetric nonlinear gyro system via integral sliding mode control	2016	International Journal of ChemTech Research
209	Vaidyanathan S.	Anti-synchronization of duffing double-well chaotic oscillators via integral sliding mode control	2016	International Journal of ChemTech Research
210	Vaidyanathan S.	Editorial	2017	International Journal of Computer Applications in Technology
211	Vaidyanathan S.	New hybrid synchronisation schemes based on coexistence of various types of synchronisation between master-slave hyperchaotic systems	2017	International Journal of Computer Applications in Technology
212	Vaidyanathan S.	On a simple approach for Q-S synchronisation of chaotic dynamical systems in continuous-time	2017	International Journal of Computing Science and Mathematics
213	Vaidyanathan S.	On a simple approach for Q-S synchronisation of chaotic dynamical systems in continuous-time	2017	International Journal of Computing Science and Mathematics
214	Vaidyanathan S.	A novel 3-D jerk chaotic system with two quadratic nonlinearities and its adaptive backstepping control	2016	International Journal of Control Theory and Applications

215	Gomathi N.	Enhancing the end to end QoS of multimedia applications in mobile adhoc networks by an integrated cross layer approach	2016	International Journal of Control Theory and Applications
216	Vaidyanathan S	A five-term 3-D novel conservative chaotic system and its generalized projective synchronization via adaptive control method	2016	International Journal of Control Theory and Applications
217	Pakiriswamy S.	A five-term 3-D novel conservative chaotic system and its generalized projective synchronization via adaptive control method	2016	International Journal of Control Theory and Applications
218	Chandrasekar P.	Magnetic resonance imaging (MRI) technique based on roc in medical image processing	2016	International Journal of Control Theory and Applications
219	Kalpana R	Magnetic resonance imaging (MRI) technique based on roc in medical image processing	2016	International Journal of Control Theory and Applications
220	Sharmila P	Fuzzy based data gathering scheme for secure routing in Wireless Sensor Networks	2016	International Journal of Control Theory and Applications
221	Selwin Mich Priyadharson A.	Fuzzy based data gathering scheme for secure routing in Wireless Sensor Networks	2016	International Journal of Control Theory and Applications
222	Vaidyanathan S.	A novel 3-D conservative chaotic system with a sinusoidal nonlinearity and its adaptive control	2016	International Journal of Control Theory and Applications
223	Vaidyanathan S	Anti-synchronization of identical chaotic systems via novel sliding control method with application to Vaidyanathan-Madhavan chaotic system	2016	International Journal of Control Theory and Applications
224	Sampath S.	Anti-synchronization of identical chaotic systems via novel sliding control method with application to Vaidyanathan-Madhavan chaotic system	2016	International Journal of Control Theory and Applications
225	Vaidyanathan S.	Mathematical analysis, adaptive control and synchronization of a ten-term novel three-scroll chaotic system with four quadratic nonlinearities	2016	International Journal of Control Theory and Applications
226	Sivaperumal S.	Hybrid synchronization of identical hyperchaotic systems via novel sliding control with application to hyperchaotic Vaidyanathan-Volos system	2016	International Journal of Control Theory and Applications
227	Vaidyanathan S.	A highly chaotic system with four quadratic nonlinearities, its analysis, control and synchronization via integral sliding mode control	2016	International Journal of Control Theory and Applications
228	Vaidyanathan S	Adaptive control and synchronization design of a seven-term novel chaotic system with a quartic nonlinearity	2016	International Journal of Control Theory and Applications
229	Pakiriswamy S.	Adaptive control and synchronization design of a seven-term novel chaotic system with a quartic nonlinearity	2016	International Journal of Control Theory and Applications
230	Kalaiselvi T	An enhanced military framework for reliable data transmission using load and energy aware micro-macro density clustering approach	2016	International Journal of Control Theory and Applications
231	Senthil Murugan T.	An enhanced military framework for reliable data transmission using load and	2016	International Journal of Control Theory and Applications

		energy aware micro-macro density clustering approach		
232	Sampath S	Hybrid synchronization of identical chaotic systems via novel sliding control method with application to Sampath four-scroll chaotic system	2016	International Journal of Control Theory and Applications
233	Vaidyanathan S.	Hybrid synchronization of identical chaotic systems via novel sliding control method with application to Sampath four-scroll chaotic system	2016	International Journal of Control Theory and Applications
234	Vaidyanathan S.	A novel hyperchaotic hyperjerk system with two nonlinearities, its analysis, adaptive control and synchronization via backstepping control method	2016	International Journal of Control Theory and Applications
235	Vaidyanathan S.	An eleven-term novel 4-D hyperchaotic system with three quadratic nonlinearities, analysis, control and synchronization via adaptive control method	2016	International Journal of Control Theory and Applications
236	Somasundaram K.	Energy efficient scheduled load balancing for heterogeneous cloud applications	2016	International Journal of Control Theory and Applications
237	Vaidyanathan S	Design of discrete-time high gain adaptive observer for nonlinear systems with application to a bioreactor process	2016	International Journal of Control Theory and Applications
238	Madhavan K	Backstepping control design for the adaptive stabilization and synchronization of the Pandey jerk chaotic system with unknown parameters	2016	International Journal of Control Theory and Applications
239	Vaidyanathan S	Backstepping control design for the adaptive stabilization and synchronization of the Pandey jerk chaotic system with unknown parameters	2016	International Journal of Control Theory and Applications
240	Sai Nandhini R	Grading fundus images for diabetic retinopathy	2016	International Journal of Control Theory and Applications
241	Vaidyanathan S	A novel hyperchaotic system with two quadratic nonlinearities, its analysis and synchronization via integral sliding mode control	2016	International Journal of Control Theory and Applications
242	Vaidyanathan S	Fuzzy AHP for control of data transmission by network selection in heterogeneous wireless networks	2016	International Journal of Control Theory and Applications
243	Kanagajothi	Stochastic analysis of two products production system with sales when both demands and funds are available	2016	International Journal of Control Theory and Applications
244	Srinivasaraghavan S	Stochastic analysis of two products production system with sales when both demands and funds are available	2016	International Journal of Control Theory and Applications
245	Sundarapandian V	Design and control with improved predictive algorithm for obstacles detection for two wheeled mobile robot navigation	2016	International Journal of Control Theory and Applications
246	Sampath S	A novel 4-D hyperchaotic system with three quadratic nonlinearities, its adaptive control and circuit simulation	2016	International Journal of Control Theory and Applications
247	Vaidyanathan S	A novel 4-D hyperchaotic system with three quadratic nonlinearities, its adaptive control and circuit simulation	2016	International Journal of Control Theory and Applications

248				
	Vaidyanathan S	Analysis, control, synchronization and LabVIEW implementation of a seven-term novel chaotic system	2016	International Journal of Control Theory and Applications
249	Vaidyanathan S	Adaptive control, synchronization and LabVIEW implementation of rucklidge chaotic system for nonlinear double convection	2016	International Journal of Control Theory and Applications
250	Vaidyanathan S	Quadrotor unmanned aerial vehicle, dynamics and control strategy for tracking a desired trajectory	2016	International Journal of Control Theory and Applications
251	Vaidyanathan S	Synchronization and anti-synchronization of coupled Hindmarsh-Rose neuron models	2016	International Journal of Control Theory and Applications
252	Vaidyanathan S	Design, analysis of the Genesio-Tesi chaotic system and its electronic experimental implementation	2016	International Journal of Control Theory and Applications
253	Kumar G	Evaluation of groundwater potential index (GWPI) using geophysical survey in Kallar Watershed, Tamil Nadu, India	2016	International Journal of Earth Sciences and Engineering
254	Kumar G	Climatic water balance study and drought assessment in Kallar watershed, Tamil Nadu, India	2016	International Journal of Earth Sciences and Engineering
255	Kavitha T	Efficient timing element design featuring low power VLSI applications	2016	International Journal of Engineering and Technology
256	Shiyamala S.	Efficient timing element design featuring low power VLSI applications	2016	International Journal of Engineering and Technology
257	Nagarajan P	Efficient timing element design featuring low power VLSI applications	2016	International Journal of Engineering and Technology
258	Vinoth Kumar V	Switching arithmetic for DC to DC converters using delta sigma modulator based control circuit	2016	International Journal of Engineering and Technology
259	Vignesh Prasanna N	Switching arithmetic for DC to DC converters using delta sigma modulator based control circuit	2016	International Journal of Engineering and Technology
260	Diwakar K	Switching arithmetic for DC to DC converters using delta sigma modulator based control circuit	2016	International Journal of Engineering and Technology
261	Sarasu P.	Quality of service based packet scheduling to support video streaming service for next generation wireless mobile network	2016	International Journal of Engineering and Technology
262	Sarasu P.	Tool for measuring coupling in object-oriented java software	2016	International Journal of Engineering and Technology
263	Vaidyanathan S	Hydrogen Fuel Cell & Renewable Energy Techniques: A preface to the special issue on "The 8th International Conference on Renewable Energy (CIER-2015), 21-23 December 2015, Sousse, Tunisia"	2017	International Journal of Hydrogen Energy
264	Senthil Murugan T.	Memory and machine attributes-based	2017	International Journal of Intelligent

		profiling and elliptic curve cryptography-		Computing and Cybernetics
265	Vivek V.J	Memory and machine attributes-based profiling and elliptic curve cryptography-based multi-level authentication for the security of Internet of Things	2017	International Journal of Intelligent Computing and Cybernetics
266	Bharathi C.R.	Optimal fuzzy min-max neural network (FMMNN) for medical data classification using modified group search optimizer algorithm	2016	International Journal of Intelligent Engineering and Systems
267	Thangaraj V	Transient analysis of a fluid queue driven by a chain sequenced birth and death process with catastrophes	2016	International Journal of Mathematics in Operational Research
268	Kumar A.S	Preparation and properties of phenol-formaldehyde resin reinforced with recycled cellulose fiber	2017	International Journal of Mechanical Engineering and Technology
269	Thamilarasan J	Preparation and properties of phenol-formaldehyde resin reinforced with recycled cellulose fiber	2017	International Journal of Mechanical Engineering and Technology
270	Pugazhenth N	Preparation and properties of phenol-formaldehyde resin reinforced with recycled cellulose fiber	2017	International Journal of Mechanical Engineering and Technology
271	Pugazhenth N	Preparation and properties of alpha naphthol-formaldehyde resin with nano-hydroxy apatite	2017	International Journal of Mechanical Engineering and Technology
272	Paul D.L.B	Preparation and properties of alpha naphthol-formaldehyde resin with nano-hydroxy apatite	2017	International Journal of Mechanical Engineering and Technology
273	Karthick M	Preparation and properties of alpha naphthol-formaldehyde resin with nano-hydroxy apatite	2017	International Journal of Mechanical Engineering and Technology
274	Karthick M	Design and control of ATC for shorter time interval in CNC machines	2017	International Journal of Mechanical Engineering and Technology
275	Sundarraj M	Design and control of ATC for shorter time interval in CNC machines	2017	International Journal of Mechanical Engineering and Technology
276	Raja T	Design and control of ATC for shorter time interval in CNC machines	2017	International Journal of Mechanical Engineering and Technology
277	Thamilarasan J.	Manufacturing and force determination of composite disc brake	2017	International Journal of Mechanical Engineering and Technology
278	Thiruvengadam V	Manufacturing and force determination of composite disc brake	2017	International Journal of Mechanical Engineering and Technology
279	Ramesh Kumar R	Manufacturing and force determination of composite disc brake	2017	International Journal of Mechanical Engineering and Technology
280	Natarajan K.	Graphical summaries for Gibbs and other thermodynamic relations of closed and open thermodynamic systems	2016	International Journal of Mechanical Engineering Education
281	Gomathi N.	Kronecker product and bat algorithm-based coefficient generation for privacy protection on cloud	2016	International Journal of Modeling, Simulation, and Scientific Computing
282	Karlekar N.P	Kronecker product and bat algorithm-based coefficient generation for privacy protection on cloud	2016	International Journal of Modeling, Simulation, and Scientific Computing
283	Vaidyanathan S	Anti-synchronisation of identical chaotic systems via novel sliding control and its application to a novel chaotic system	2017	International Journal of Modelling, Identification and Control
284	Sampath S.	Anti-synchronisation of identical chaotic systems via novel sliding control and its application to a novel chaotic system	2017	International Journal of Modelling, Identification and Control

		based multi-level authentication for the security of Internet of Things		
285	Vaidyanathan S.	Editorial	2017	International Journal of Modelling, Identification and Control
286	Vaidyanathan S.	A new fractional hybrid chaos synchronisation	2017	International Journal of Modelling, Identification and Control
287	Chandramouli Reddy M	A secure and efficient privacy-preserving attribute matchmaking protocol for mobile social networks	2017	International Journal of Network Security
288	Arthi K	A secure and efficient privacy-preserving attribute matchmaking protocol for mobile social networks	2017	International Journal of Network Security
289	Srinivasa Raghavan S.	Content based video retrieval and analysis using image processing: A review	2016	International Journal of Pharmacy and Technology
290	Janarthanan Y	Content based video retrieval and analysis using image processing: A review	2016	International Journal of Pharmacy and Technology
291	Dhilsath Fathima M.	Privacy preserving multi-party hierarchical clustering over vertically partitioned dataset using semi-honest model	2016	International Journal of Pharmacy and Technology
292	Vaidyanathan S.	Global chaos control of the generalized Lotka-Volterra three-species system via integral sliding mode control	2016	International Journal of PharmTech Research
293	Vaidyanathan S.	Hybrid Synchronization of the Generalized Lotka-Volterra Three-Species Biological Systems via Adaptive control	2016	International Journal of PharmTech Research
294	Vaidyanathan S.	Anti-synchronization of enzymes-substrates biological systems via adaptive backstepping control	2016	International Journal of PharmTech Research
295	Vaidyanathan S.	Anti-synchronization of 3-cells cellular neural network attractors via integral sliding mode control	2016	International Journal of PharmTech Research
296	Vaidyanathan S.	Anti-synchronization of novel coupled van der pol conservative chaotic systems via adaptive control method	2016	International Journal of PharmTech Research
297	Vaidyanathan S.	Global chaos control of the Fitzhugh-Nagumo chaotic neuron model via integral sliding mode control	2016	International Journal of PharmTech Research
298	Rasappan S	Stability analysis of combined harvested prey- predator system involving intra-specific competition with active control	2016	International Journal of PharmTech Research
299	Karpagam S	A note on best proximity points for P summing cyclic orbital meir-keeler contractions	2016	International Journal of Pure and Applied Mathematics
300	Ashok Kumar S	Design and development of implantable CPW fed monopole L-Slot antenna at 2.45GHz ISM band for biomedical applications	2016	International Journal of RF Technologies: Research and Applications
301	Vaidyanathan S	LabVIEW implementation of chaotic masking with adaptively synchronised forced Van der Pol oscillators and its application in real-time image encryption	2017	International Journal of Simulation and Process Modelling
302	Vaidyanathan S.	Editorial	2016	International Journal of Simulation and Process Modelling

303	Anne K.R.	An optimal two stage feature selection for speech emotion recognition using acoustic features	2016	International Journal of Speech Technology
304	Vankayalapati H.D	An optimal two stage feature selection for speech emotion recognition using acoustic features	2016	International Journal of Speech Technology
305	Manoj E	Numerical investigation of drag and lift forces on a sedan car using computational fluid dynamics	2016	International Journal of Vehicle Structures and Systems
306	Sivakumar K	Numerical investigation of drag and lift forces on a sedan car using computational fluid dynamics	2016	International Journal of Vehicle Structures and Systems
307	Selwin Mich Priyadharson A.	Fuzzy guided tabu search algorithm (FGTSA) based load balancing in LTE and LTE-A networks	2016	International Review on Computers and Software
308	Hari Babu D	Fuzzy guided tabu search algorithm (FGTSA) based load balancing in LTE and LTE-A networks	2016	International Review on Computers and Software
309	Murugu Nachippan N.	Evolution and Recent Trends in Friction Drilling Technique and the Application of Thermography	2017	IOP Conference Series: Materials Science and Engineering
310	Logesh K	Evolution and Recent Trends in Friction Drilling Technique and the Application of Thermography	2017	IOP Conference Series: Materials Science and Engineering
311	Mohan S	Structural, spectral, thermal, micro hardness, dielectric and etching studies of third order nonlinear optical material Cesium Sulfamate	2017	Journal of Alloys and Compounds
312	Gokul Raj S	Structural, spectral, thermal, micro hardness, dielectric and etching studies of third order nonlinear optical material Cesium Sulfamate	2017	Journal of Alloys and Compounds
313	Balasubramanian E	Experimental studies on 3D printed parts for rapid prototyping of micro aerial vehicles	2016	Journal of Applied Science and Engineering
314	Udayagiri C	Experimental studies on 3D printed parts for rapid prototyping of micro aerial vehicles	2016	Journal of Applied Science and Engineering
315	Pakiriswamy S	Experimental studies on 3D printed parts for rapid prototyping of micro aerial vehicles	2016	Journal of Applied Science and Engineering
316	Raj S.G	Growth of Sodium acid phthalate (NaAP) single crystals for harmonic generation applications	2016	Journal of Chemical and Pharmaceutical Sciences
317	Mariappan R	Effects of solution treatment on microstructure and mechanical properties of 316 L and 430 L Duplex Stainless Steels sintered in different atmospheres	2016	Journal of Chemical and Pharmaceutical Sciences
318	Velu R	Developing an Empirical Relationship to Predict the Maximum Tensile Strength on Friction Stir Welded Al Based Metal Matrix Composite Joints Produced by Stir Casting Method	2016	Journal of Chemical and Pharmaceutical Sciences
319	Dilip R.N	Developing an Empirical Relationship to Predict the Maximum Tensile Strength on Friction Stir Welded Al Based Metal Matrix Composite Joints Produced by	2016	Journal of Chemical and Pharmaceutical Sciences

		Stir Casting Method		
320	Xavier J.R	Evaluation of the corrosion protection performance of epoxy coatings containing Mg nanoparticle on carbon steel in 0.1 Å M NaCl solution by SECM and EIS techniques	2017	Journal of Coatings Technology Research
321	Srinivasan T	Crystal structure, thermal and optical properties of Benzimidazole benzimidazolium picrate crystal	2016	Journal of Crystal Growth
322	Peramaiyan G	Crystal structure, thermal and optical properties of Benzimidazole benzimidazolium picrate crystal	2016	Journal of Crystal Growth
323	Kannan E.	A novel resource constraint secure(RCS) routing protocol for wireless sensor network	2017	Journal of Engineering Science and Technology
324	Xavier J.R	Application of EIS and SECM Studies for Investigation of Anticorrosion Properties of Epoxy Coatings containing ZrO <sub>2</sub> Nanoparticles on Mild Steel in 3.5% NaCl Solution	2016	Journal of Failure Analysis and Prevention
325	Joseph Raj X	Studies on galvanic corrosion of ironâ€“magnesium couple by scanning electrochemical microscopy in 0.1 Å M NaCl solution	2016	Journal of Industrial and Engineering Chemistry
326	Senthil Murugan T.	C-mixture and multi-constraints based genetic algorithm for collaborative data publishing	2016	Journal of King Saud University - Computer and Information Sciences
327	Kulkarni Y.R	C-mixture and multi-constraints based genetic algorithm for collaborative data publishing	2016	Journal of King Saud University - Computer and Information Sciences
328	Senthil Murugan T.	HRNeuro-fuzzy: Adapting neuro-fuzzy classifier for recurring concept drift of evolving data streams using rough set theory and holoentropy	2016	Journal of King Saud University - Computer and Information Sciences
329	Jaichandar S	Experimental investigation on the influences of varying injection timing on the performance of a B20 JOME biodiesel fueled diesel engine	2017	Journal of Mechanical Engineering
330	Jaichandar S	The influence of piston bowl geometries on in-cylinder air flow in a direct-injection (DI) diesel engine for biodiesel operation	2016	Journal of Mechanical Engineering
331	Koteeswaran S.	Mining medical opinions using hybrid genetic algorithm - Neural network	2016	Journal of Medical Imaging and Health Informatics
332	Jotheeswaran J	Mining medical opinions using hybrid genetic algorithm - Neural network	2016	Journal of Medical Imaging and Health Informatics
333	Mohan S	Crystal structure, vibrational spectra and DFT studies of hydrogen bonded 1,2,4â€“triazolium hydrogenselenate	2017	Journal of Molecular Structure
334	Mohan S.	Structure, vibrations and quantum chemical investigations of hydrogen bonded complex of bis(1â€“hydroxyâ€“2â€“methylpropanâ€“2â€“aminium)selenate	2017	Journal of Molecular Structure
335	Mohan S.	An insight into the structure, vibrations, electronic and reactivity properties of the tautomers 1â€“(diaminomethylene)thiourea and 2â€“iminoâ€“4â€“thiobiuret	2017	Journal of Molecular Structure

336	Mohan S.	Potential energy profile, structural, vibrational and reactivity descriptors of trans-2-methoxycinnamic acid by FTIR, FT-Raman and quantum chemical studies	2016	Journal of Molecular Structure
337	Mohan S	Characterisation of 1,3-diammonium propylselenate monohydrate by XRD, FT-IR, FT-Raman, DSC and DFT studies	2016	Journal of Molecular Structure
338	Peramaiyan G	Synthesis, growth, structural, thermal, dielectric, linear and nonlinear optical studies of 2-amino 6-methylpyridinium salicylate single crystal	2017	Journal of Optics (India)
339	Peramaiyan G	Bulk growth, thermal, linear and nonlinear optical studies of 2-carboxylatopyridinium p-nitrophenol crystal	2016	Journal of Optics (India)
340	Selvam S	Bile salt induced solubilization of methylene blue: Study on methylene blue fluorescence properties and molecular mechanics calculation	2017	Journal of Pharmaceutical Analysis
341	Srinivasan T	Theoretical investigation, biological evaluation and VEGFR2 kinase studies of metal(II) complexes derived from hydrotris(methimazolyl)borate	2016	Journal of Photochemistry and Photobiology B: Biology
342	Priyadharson A.S.M.	Game theory and fuzzy based load balancing technique for LTE networks	2016	Journal of Theoretical and Applied Information Technology
343	Babu D.H	Game theory and fuzzy based load balancing technique for LTE networks	2016	Journal of Theoretical and Applied Information Technology
344	Jadhav A.N	Kernel-based exponential grey wolf optimizer for rapid centroid estimation in data clustering	2016	Jurnal Teknologi
345	Gomathi N.	Kernel-based exponential grey wolf optimizer for rapid centroid estimation in data clustering	2016	Jurnal Teknologi
346	Devarajan Y	Performance and emissions analysis on diesel engine fuelled with cashew nut shell biodiesel and pentanol blends	2017	Korean Journal of Chemical Engineering
347	Senthilkumar S.	Control of vortex shedding behind a circular cylinder using a combination of slot and control plates	2017	Lecture Notes in Mechanical Engineering
348	Karthikeyan S	Control of vortex shedding behind a circular cylinder using a combination of slot and control plates	2017	Lecture Notes in Mechanical Engineering
349	senthilkumar S.	Numerical simulation of isothermal cruciform jet flow	2017	Lecture Notes in Mechanical Engineering
350	Rasappan S	Control of colpitts-oscillator via adaptive feedback control	2016	Malaysian Journal of Mathematical Sciences
351	Jothi N.K	Control of colpitts-oscillator via adaptive feedback control	2016	Malaysian Journal of Mathematical Sciences
352	Kumaravel S.K.	Control of colpitts-oscillator via adaptive feedback control	2016	Malaysian Journal of Mathematical Sciences
353	Esakki B	Investigation on multi-layer selective inhibition sintering process using finite element analysis	2017	Materials Today: Proceedings
354	Udayagiri C.	Investigation on multi-layer selective inhibition sintering process using finite element analysis	2017	Materials Today: Proceedings
355	Ponnambalam A	Investigation on multi-layer selective inhibition sintering process using finite	2017	Materials Today: Proceedings

		element analysis		
356	Gokulraj S.	A Novel Design & Fabrication of Energy Generating Oscillatory Swing -A Play way Technique for Public Parks	2017	Materials Today: Proceedings
357	Sivakumar G.	Performance and Combustion Characteristics of Thermal Barrier Coated (YSZ) Low Heat Rejection Diesel Engine	2017	Materials Today: Proceedings
358	Senthil V.P	Growth of Bulk Sodium Acid Phthalate (NaAP) Crystals for High Frequency Laser Generation in Nonlinear Optical Applications	2017	Materials Today: Proceedings
359	Gokulraj S	Swift Heavy Ion (SHI) Irradiation Effects on Pure and Ce Doped Sr <sub>0.6</sub> Ba <sub>0.4</sub> Nb <sub>2</sub> O <sub>6</sub> Thin Films	2016	Materials Today: Proceedings
360	Vaidyanathan S	A robust method for new fractional hybrid chaos synchronization	2017	Mathematical Methods in the Applied Sciences
361	Vaidyanathan S	Dynamical analysis and FPGA implementation of a novel hyperchaotic system and its synchronization using adaptive sliding mode control and genetically optimized PID control	2017	Mathematical Problems in Engineering
362	Sreelakshmy R	A wearable type embroidered logo antenna at ISM band for military applications	2017	Microwave and Optical Technology Letters
363	Ashok Kumar S	A wearable type embroidered logo antenna at ISM band for military applications	2017	Microwave and Optical Technology Letters
364	Srinivasan T	Synthesis, crystal structure, characterization, and microbial evaluation of (E)-N-(4-isopropylbenzylidene)thiophene-2-carbohydrazide	2016	Molecular Crystals and Liquid Crystals
365	Karpagam S	Best proximity points of p-cyclic orbital Meir-Keeler contraction maps	2016	Nonlinear Analysis: Modelling and Control
366	Vaidyanathan S	Dynamics, circuit realization, control and synchronization of a hyperchaotic hyperjerk system with coexisting attractors	2017	Nonlinear Dynamics
367	Vaidyanathan S	A chaotic system with infinite equilibria located on a piecewise linear curve	2016	Optik
368	Vaidyanathan S.	A new four-scroll chaotic attractor and its engineering applications	2016	Optik
369	Vaidyanathan S	A no-equilibrium hyperchaotic system with a cubic nonlinear term	2016	Optik
370	Peramaiyan G	Growth, structural and nonlinear optical studies of benzimidazolium p-hydroxybenzoate crystal	2016	Optik
371	Peramaiyan G	Synthesis, growth, optical, thermal and nonlinear optical studies of dimethylammonium picrate single crystal	2016	Optik
372	Balasubramanian E.	Comparative study of high performance polymers in Selective Inhibition Sintering process through finite element analysis	2017	Polymers and Polymer Composites
373	Arunkumar P	Comparative study of high performance polymers in Selective Inhibition Sintering process through finite element analysis	2017	Polymers and Polymer Composites
374	Siddiqui T.N	Comparative study of high performance	2017	Polymers and Polymer Composites

		polymers in Selective Inhibition Sintering process through finite element analysis		
375	Aravind A	Comparative study of high performance polymers in Selective Inhibition Sintering process through finite element analysis	2017	Polymers and Polymer Composites
376	Sundaram R.S	CPW-fed small metamaterial inspired antenna for WiMax and WLAN applications	2017	Proceedings - 7th IEEE Indian Antenna Week 2016: A Workshop on Advanced Antenna Technology, IAW 2016
377	Kumar S.A	CPW-fed small metamaterial inspired antenna for WiMax and WLAN applications	2017	Proceedings - 7th IEEE Indian Antenna Week 2016: A Workshop on Advanced Antenna Technology, IAW 2016
378	Chaturvedi P.	A design of approximation algorithm for efficient DNA mapping using Hadoop technology	2017	Proceedings of 2016 International Conference on Advanced Communication Control and Computing Technologies, ICACCCT 2016
379	Venkata Ramana D	Diverse fault detection techniques of three-phase induction motor - A review	2017	Proceedings of IEEE International Conference on Emerging Technological Trends in Computing, Communications and Electrical Engineering, ICETT 2016
380	Baskar S	Diverse fault detection techniques of three-phase induction motor - A review	2017	Proceedings of IEEE International Conference on Emerging Technological Trends in Computing, Communications and Electrical Engineering, ICETT 2016
381	Malarvizhi N.	Mitigate black hole attack using trust with AODV in MANET	2016	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016
382	Kalaiarasi K.	Systematic grid reallocation through reliable k process	2016	Proceedings of the 2015 International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT 2015
383	Jotheeswaran J	A weighted semantic feature expansion using hyponymy tree for feature integration in sentiment analysis	2016	Proceedings of the 2015 International Conference on Green Computing and Internet of Things, ICGCIoT 2015
384	Koteeswaran S.	A weighted semantic feature expansion using hyponymy tree for feature integration in sentiment analysis	2016	Proceedings of the 2015 International Conference on Green Computing and Internet of Things, ICGCIoT 2015
385	Dileepan D	A high efficient compact CPW fed hexagonal slot antenna for diversified applications	2017	Proceedings of the International Conference on Electromagnetic Interference and Compatibility
386	Madhuri V	A high efficient compact CPW fed hexagonal slot antenna for diversified applications	2017	Proceedings of the International Conference on Electromagnetic Interference and Compatibility
387	Kumar S.A.,	A high efficient compact CPW fed hexagonal slot antenna for diversified applications	2017	Proceedings of the International Conference on Electromagnetic Interference and Compatibility
388	Michael J.J	Fabrication, experimental study and testing of a novel photovoltaic module for photovoltaic thermal applications	2016	Renewable Energy
389	Rupesh P.L.	Study on the performance of plastic waste oil in CI engines: A review	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
390	Gomathi N	Study on the performance of plastic waste oil in CI engines: A review	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences

391	Vineeth K.V.	Interactive dashboard for the betterment of patient health using big data analytics	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
392	Nikhil C.V	Interactive dashboard for the betterment of patient health using big data analytics	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
393	Srinivasulu P	Interactive dashboard for the betterment of patient health using big data analytics	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
394	Gomathi N	Interactive dashboard for the betterment of patient health using big data analytics	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
395	Logesh K.	A review on solar water distillation using thermal energy storage	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
396	Ramesh Kumar R.	Shape modification of microcantilever beam for biosensing applications	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
397	Mathew Alphonse	Shape modification of microcantilever beam for biosensing applications	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
398	Murugu Nachippan N	Shape modification of microcantilever beam for biosensing applications	2016	Research Journal of Pharmaceutical, Biological and Chemical Sciences
399	Vaidyanathan S	A novel memristive neural network with hidden attractors and its circuitry implementation	2016	Science China Technological Sciences
400	Mohan S.	Conformational analysis, structural and vibrational investigations of trans-2-chlorocinnamic acid and trans-4-chlorocinnamic acid	2017	Springer Proceedings in Physics
401	Vaidyanathan S.	A conservative hyperchaotic hyperjerk system based on memristive device	2017	Studies in Computational Intelligence
402	Vaidyanathan S.	Analysis of dynamic linear memristor device models	2017	Studies in Computational Intelligence
403	Vaidyanathan S	Adaptive control and synchronization of a memristor-based Shinriki's system	2017	Studies in Computational Intelligence
404	Vaidyanathan S	Adaptive control, synchronization and circuit simulation of a memristor-based hyperchaotic system with hidden attractors	2017	Studies in Computational Intelligence
405	Vaidyanathan S	A hyperjerk memristive system with hidden attractors	2017	Studies in Computational Intelligence
406	Vaidyanathan S	A memristive system with hidden attractors and its engineering application	2017	Studies in Computational Intelligence
407	Vaidyanathan S	Analysis of a 4-D hyperchaotic fractional-order memristive system with hidden attractors	2017	Studies in Computational Intelligence
408	Vaidyanathan S.	Novel second order sliding mode control design for the anti-synchronization of chaotic systems with an application to a novel four-wing chaotic system	2017	Studies in Computational Intelligence
409	Vaidyanathan S.	Adaptive integral sliding mode controller design for the control of a novel 6-D coupled double convection hyperchaotic system	2017	Studies in Computational Intelligence
410	Vaidyanathan S.	Adaptive integral sliding mode controller design for the control and synchronization of a novel jerk chaotic system	2017	Studies in Computational Intelligence
411	Vaidyanathan S.	A memristor-based hyperchaotic system with hidden attractor and its sliding	2017	Studies in Computational Intelligence

		mode control		
412	Vaidyanathan S.	Super-twisting sliding mode control of the enzymes-substrates biological chaotic system	2017	Studies in Computational Intelligence
413	Vaidyanathan S.	Adaptive integral sliding mode control of a chemical chaotic reactor system	2017	Studies in Computational Intelligence
414	Vaidyanathan S.	Control and synchronization of a novel hyperchaotic two-disk dynamo system via adaptive integral sliding mode control	2017	Studies in Computational Intelligence
415	Vaidyanathan S.	Complete synchronization of chaotic systems via novel second order sliding mode control with an application to a novel three-scroll chaotic system	2017	Studies in Computational Intelligence
416	Vaidyanathan S.	Adaptive integral sliding mode controller design for the control and synchronization of a rod-type plasma torch chaotic system	2017	Studies in Computational Intelligence
417	Vaidyanathan S.	Super-twisting sliding mode control and synchronization of moore-spiegel thermo-mechanical chaotic system	2017	Studies in Computational Intelligence
418	Vaidyanathan S.	Global stabilization of nonlinear systems via novel second order sliding mode control with an application to a novel highly chaotic system	2017	Studies in Computational Intelligence
419	Vaidyanathan S.	Adaptive integral sliding mode controller design for the regulation and synchronization of a novel hyperchaotic finance system with a stable equilibrium	2017	Studies in Computational Intelligence
420	Vaidyanathan S.	Sliding mode control design for a sensorless sun tracker	2017	Studies in Computational Intelligence
421	Vaidyanathan S.	An eight-term 3-D novel chaotic system with three quadratic nonlinearities, its adaptive feedback control and synchronization	2017	Studies in Computational Intelligence
422	Vaidyanathan S.	Hyperchaos and adaptive control of a novel hyperchaotic system with two quadratic nonlinearities	2017	Studies in Computational Intelligence
423	Vaidyanathan S.	Chattering free sliding mode controller design for a Quadrotor unmanned aerial vehicle	2017	Studies in Computational Intelligence
424	Vaidyanathan S.	Fractional inverse generalized chaos synchronization between different dimensional systems	2017	Studies in Computational Intelligence
425	Vaidyanathan S.	Particle swarm optimization based sliding mode control design: Application to a quadrotor vehicle	2017	Studies in Computational Intelligence
426	Vaidyanathan S.	Adaptive control of a novel nonlinear double convection chaotic system	2017	Studies in Computational Intelligence
427	Vaidyanathan S.	A new method to synchronize fractional chaotic systems with different dimensions	2017	Studies in Computational Intelligence
428	Vaidyanathan S.	Robust control of a photovoltaic battery system via fuzzy sliding mode approach	2017	Studies in Computational Intelligence
429	Vaidyanathan S.	On new fractional inverse matrix projective synchronization schemes	2017	Studies in Computational Intelligence
430	Vaidyanathan S.	Chaotic system modelling using a neural network with optimized structure	2017	Studies in Computational Intelligence
431	Vaidyanathan S.	Terminal sliding mode controller design	2017	Studies in Computational Intelligence

		for a Quadrotor unmanned aerial vehicle		
432	Vaidyanathan S.	Analysis, control and synchronization of a novel highly chaotic system with three quadratic nonlinearities	2016	Studies in Computational Intelligence
433	Vaidyanathan S.	A no-equilibrium novel 4-D highly hyperchaotic system with four quadratic nonlinearities and its adaptive control	2016	Studies in Computational Intelligence
434	Vaidyanathan S.	Active controller design for the output regulation of Vaidyanathan hyperjerk system	2016	Studies in Computational Intelligence
435	Vaidyanathan S.	The case of bidirectionally coupled nonlinear circuits via a memristor	2016	Studies in Computational Intelligence
436	Vaidyanathan S.	A novel 3-D circulant chaotic system with labyrinth chaos and its adaptive control	2016	Studies in Computational Intelligence
437	Vaidyanathan S.	Global chaos control and synchronization of a novel two-scroll chaotic system with three quadratic nonlinearities	2016	Studies in Computational Intelligence
438	Vaidyanathan S.	Nonlinear observer design for population biology systems	2016	Studies in Computational Intelligence
439	Vaidyanathan S.	Sliding mode controller design for the global stabilization of chaotic systems and its application to Vaidyanathan jerk system	2016	Studies in Computational Intelligence
440	Vaidyanathan S.	Generalized projective synchronization of Vaidyanathan Chaotic system via active and adaptive control	2016	Studies in Computational Intelligence
441	Vaidyanathan S.	Adaptive control and synchronization of a rod-type plasma torch chaotic system via backstepping control method	2016	Studies in Computational Intelligence
442	Vaidyanathan S.	A novel highly hyperchaotic system and its adaptive control	2016	Studies in Computational Intelligence
443	Vaidyanathan S.	General observer design for continuous-time and discrete-time nonlinear systems	2016	Studies in Computational Intelligence
444	Vaidyanathan S.	A novel 5-D hyperchaotic system with a line of equilibrium points and its adaptive control	2016	Studies in Computational Intelligence
445	Vaidyanathan S.	Anti-synchronization of hyperchaotic systems via novel sliding mode control and its application to Vaidyanathan Hyperjerk system	2016	Studies in Computational Intelligence
446	Sampath S.	Anti-synchronization of hyperchaotic systems via novel sliding mode control and its application to Vaidyanathan Hyperjerk system	2016	Studies in Computational Intelligence
447	Vaidyanathan S.	Analysis, adaptive control and synchronization of a novel 3-D highly chaotic system	2016	Studies in Computational Intelligence
448	Vaidyanathan S.	Nonlinear observer design for chaotic systems	2016	Studies in Computational Intelligence
449	Vaidyanathan S.	A seven-term novel jerk chaotic system and its adaptive control	2016	Studies in Computational Intelligence
450	Vaidyanathan S.	Output regulation of Vaidyanathan 3-D jerk chaotic system	2016	Studies in Computational Intelligence
451	Vaidyanathan S.	A novel hyperjerk system with two quadratic nonlinearities and its adaptive	2016	Studies in Computational Intelligence

		control		
452	Vaidyanathan S.	Analysis, adaptive control and synchronization of a novel 3-D chaotic system with a quartic nonlinearity	2016	Studies in Computational Intelligence
453	Pakiriswamy S.	Generalized projective synchronization of a novel chaotic system with a quartic nonlinearity via adaptive control	2016	Studies in Computational Intelligence
454	Vaidyanathan S	Generalized projective synchronization of a novel chaotic system with a quartic nonlinearity via adaptive control	2016	Studies in Computational Intelligence
455	Vaidyanathan S.	Qualitative analysis and adaptive control of a novel 4-D hyperchaotic system	2016	Studies in Computational Intelligence
456	Vaidyanathan S	A novel 4-D hyperchaotic chemical reactor system and its adaptive control	2016	Studies in Computational Intelligence
457	Vaidyanathan S	Fuzzy adaptive sliding-mode control scheme for uncertain underactuated systems	2016	Studies in Computational Intelligence
458	Vaidyanathan S	Fuzzy adaptive synchronization of incommensurate fractional-order chaotic systems	2016	Studies in Computational Intelligence
459	Vaidyanathan S	A novel conservative jerk chaotic system with two cubic nonlinearities and its adaptive backstepping control	2016	Studies in Computational Intelligence
460	Vaidyanathan S	Adaptive control and synchronization of Chlouverakis's Sprott Hyperjerk system via backstepping control	2016	Studies in Computational Intelligence
461	Vaidyanathan S	Analysis, control and circuit simulation of a novel 3-D finance chaotic system	2016	Studies in Computational Intelligence
462	Vaidyanathan S	Synchronization phenomena in coupled hyperchaotic oscillators with hidden attractors using a nonlinear open loop controller	2016	Studies in Computational Intelligence
463	Vaidyanathan S	Diving autopilot design for underwater vehicles using an adaptive neuro-fuzzy sliding mode controller	2016	Studies in Computational Intelligence
464	Vaidyanathan S	Control of Shimizu's Morioka chaotic system with passive control, sliding mode control and backstepping design methods: A comparative analysis	2016	Studies in Computational Intelligence
465	Vaidyanathan S	Adaptive backstepping control, synchronization and circuit simulation of a novel jerk chaotic system with a quartic nonlinearity	2016	Studies in Computational Intelligence
466	Vaidyanathan S	Adaptive control and circuit simulation of a novel 4-D hyperchaotic system with two quadratic nonlinearities	2016	Studies in Computational Intelligence
467	Vaidyanathan S	A chaotic hyperjerk system based on memristive device	2016	Studies in Computational Intelligence
468	Vaidyanathan S	Kinematic control of a robot by using a non-autonomous chaotic system	2016	Studies in Computational Intelligence
469	Vaidyanathan S	A 3-D novel jerk chaotic system and its application in secure communication system and mobile robot navigation	2016	Studies in Computational Intelligence
470	Vaidyanathan S	Dynamic analysis, adaptive feedback control and synchronization of an eight-term 3-D novel chaotic system with three quadratic nonlinearities	2016	Studies in Fuzziness and Soft Computing
471	Vaidyanathan S	A novel 3-D conservative jerk chaotic system with two quadratic nonlinearities	2016	Studies in Fuzziness and Soft Computing

		and its adaptive control		
472	Vaidyanathan S	Analysis, adaptive control and synchronization of a novel 3-D chaotic system with a quartic nonlinearity and two quadratic nonlinearities	2016	Studies in Fuzziness and Soft Computing
473	Vaidyanathan S	A seven-term novel 3-D jerk chaotic system with two quadratic nonlinearities and its adaptive backstepping control	2016	Studies in Fuzziness and Soft Computing
474	Vaidyanathan S	Complete synchronization of hyperchaotic systems via novel sliding mode control	2016	Studies in Fuzziness and Soft Computing
475	Vaidyanathan S	Qualitative analysis and properties of a novel 4-D hyperchaotic system with two quadratic nonlinearities and its adaptive control	2016	Studies in Fuzziness and Soft Computing
476	Vaidyanathan S	Global chaos synchronization of a novel 3-D chaotic system with two quadratic nonlinearities via active and adaptive control	2016	Studies in Fuzziness and Soft Computing
477	Vaidyanathan S	A novel 2-D chaotic enzymes-substrates reaction system and its adaptive backstepping control	2016	Studies in Fuzziness and Soft Computing
478	Vaidyanathan S	A novel double convection chaotic system, its analysis, adaptive control and synchronization	2016	Studies in Fuzziness and Soft Computing
479	Vaidyanathan S	A novel 4-D four-wing chaotic system with four quadratic nonlinearities and its synchronization via adaptive control method	2016	Studies in Fuzziness and Soft Computing
480	Vaidyanathan S	Analysis, control and synchronization of a novel 4-D highly hyperchaotic system with hidden attractors	2016	Studies in Fuzziness and Soft Computing
481	Vaidyanathan S	A novel 4-D hyperchaotic thermal convection system and its adaptive control	2016	Studies in Fuzziness and Soft Computing
482	Vaidyanathan S	Dynamic analysis, adaptive control and synchronization of a novel highly chaotic system with four quadratic nonlinearities	2016	Studies in Fuzziness and Soft Computing
483	Vaidyanathan S	Qualitative study and adaptive control of a novel 4-D hyperchaotic system with three quadratic nonlinearities	2016	Studies in Fuzziness and Soft Computing
484	Vaidyanathan S	Adaptive control and synchronization of halvorsen circulant chaotic systems	2016	Studies in Fuzziness and Soft Computing
485	Vaidyanathan S	Generalized projective synchronization of a novel hyperchaotic four-wing system via adaptive control method	2016	Studies in Fuzziness and Soft Computing
486	Vaidyanathan S	A novel 3-D circulant highly chaotic system with labyrinth chaos	2016	Studies in Fuzziness and Soft Computing
487	Vaidyanathan S	Adaptive backstepping control and synchronization of a novel 3-D jerk system with an exponential nonlinearity	2016	Studies in Fuzziness and Soft Computing
488	Vaidyanathan S.	Fuzzy control-based function synchronization of unknown chaotic systems with dead-zone input	2016	Studies in Fuzziness and Soft Computing
489	Vaidyanathan S	Hyperchaos, control, synchronization and circuit simulation of a novel 4-d hyperchaotic system with three quadratic nonlinearities	2016	Studies in Fuzziness and Soft Computing

490	Vaidyanathan S	Dynamics, synchronization and SPICE implementation of a memristive system with hidden hyperchaotic attractor	2016	Studies in Fuzziness and Soft Computing
491	Renganathan N.G.	Biodegradable Polymer-Based Ternary Blends for Adsorption of Heavy Metal From Simulated Industrial Wastewater	2016	Synthesis and Reactivity in Inorganic, Metal-Organic and Nano-Metal Chemistry
492	Renganathan N.G.	Kinetics of removal of chromium from wastewater using chitosan-based binary polymer blends	2016	Synthesis and Reactivity in Inorganic, Metal-Organic and Nano-Metal Chemistry
493	Vellaiyan S	Multi-response optimization of diesel engine operating parameters running with water-in-diesel emulsion fuel	2017	Thermal Science
494	Vellaiyan S	Multi-response optimization of diesel engine operating parameters running with water-in-diesel emulsion fuel	2016	Thermal Science
495	Chandrasekhar U	High Temperature Tribological Characterisation of Laser Nitrided Nickel-Based Superalloy	2017	Transactions of the Indian Institute of Metals
496	Kumar G	Hydrogeochemical characteristics and groundwater contamination in the rapid urban development areas of Coimbatore, India	2017	Water Resources and Industry

## 9.1 | Research Incentive

Sl. No	Name of the PI	Funding Agency	Project Title	Cost of Project (In Rs.)	Sanctioned Amount	Incentive (@ 5%) (In Rs.)
1	Dr E Balasubramanian	DST SERB Equity	Robotic Assisted Rapid Prototyping Of Near Net Shape Components Through Indigenous Polymers	22,16,400	350000	17500
2	Dr E Balasubramanian	DST SERB Equity	Robotic Assisted Rapid Prototyping Of Near Net Shape Components Through Indigenous Polymers	22,16,400	300000	15000
3	Dr.C.Ramesh Kumar	DST SERB	Synthesis of Novel Mono Dentate Phosphorous Ligands and their application in Transition metal catalyzed asymmetric reactions	2318000	630000	31500

4	Dr.C.Ramesh Kumar	UGC DAE CSR	Development of Polybenzimidazole (PBI) based membranes and synthesis of novel extractants for the extraction of trivalent actinides and lanthanides		<b>263163</b>	13158
5	Chandrakumar	MSME	Small satellite for Aeonal Imaginary	459000	265120	13256
6	Chandrakumar	MSME	Desktop Vibratory Polishing unit for finishing thermoplastic parts	470000		
7	Chandrakumar	MSME	Advanced Coating grade 3d Printing PLA	536000		
8	Chandrakumar	MSME	Vapour Smoothing for 3D printed prototypes	344000		
9	Dr E Balasubramanian	DRDO ARMREB	Near Net Shape Components through Automated Selective Inhibition Sintering Process (SISP) for Small Armament Applications	25,55,000	540000	13500
10	Dr R Mariappan					13500
11	Dr. A. Selwin Mich Priyadharson	DST SERB	"Programmable Logic Control – Human Machine Interface (PLC – HMI) and Zig – Bee based Wireless Sensor Network (WSN) for Design and Development of Automatic Sprinkler for Multi Applications"	2989000	500000	25000
12	Dr E Balasubramanian	VT IC IMPACT I	Full Field Non-Contact SHM Protocols for Long Span Railway Bridges and Heritage Structures	41,15,947	363376	18169
13	Dr.S.BASKAR	CEFIPRA	Innovative Wheel Drive to Enable Widespread Electric Bicycle Transportation (IWDEB)	7629522	1701100	42528
14	Mr. PRASANNA					42528

## 9.12 Students sent for Projects

S.N O	ID.NO	NAME OF THE STUDENTS	DEPT	NAME OF COMPANY	CITY
1	VtU3813	HARANI A	CSE	Central Electronics Engineering Research Institute - CEERI	CHENNAI
2	VtU3823	SANGEETHA.B	CSE	Central Electronics Engineering Research Institute - CEERI	CHENNAI
3	VtU3793	V.MANJULADEVI	CSE	Central Electronics Engineering Research Institute - CEERI	CHENNAI
4	VTU4869	RAJA KARTHIKA.L	CSE	Central Electronics Engineering Research Institute - CEERI	CHENNAI
5	VtU4110	SWATHI.S	CSE	Central Electronics Engineering Research Institute - CEERI	CHENNAI
6	VtU4250	SIVARANJANI.D	CSE	Central Electronics Engineering Research Institute - CEERI	CHENNAI
7	VtU4573	MANOJ KUMAR SWAMI	CSE	Indian Computer Emergency Response Team - (CERT-IN)	NEWDELHI
8	VtU4131	ANKIT PANDEY	CSE	Indian Computer Emergency Response Team - (CERT-IN)	NEWDELHI
9	VtU4122	DHEERAJ KUMAR	CSE	Centre for Railway information systems - CRIS	NEWDELHI

10	VtU3832	D.S.S.KIRAN KUMAR	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
11	VtU4534	PRASHANTH	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
12	VtU3777	SARAVANAN.S	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
13	VtU4091	ARAVIND	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
14	VtU4252	KRISHNA DEV REDDY .CH	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
15	VtU4292	VENKATESAN G	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
16	VtU4059	SHRUTHI K	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
17	VtU4402	APARNA.K.H	CSE	Combat Vehicles Research & Development Estt (CVRDE) - DRDO	CHENNAI
18	VtU4437	ANUJ KUMAR PANDEY	CSE	DRDO-Defence Terrain Research Laboratory - DTRL	NEWDELHI
19	VtU4023	SANYAM KUMAR	CSE	DRDO-Defence Terrain Research Laboratory - DTRL	NEWDELHI
20	VtU3719	SHUBHAM KASERA	CSE	DRDO-Defence Terrain Research Laboratory - DTRL	NEWDELHI
21	VtU4577	STUTI GUPTA	CSE	DRDO-Defence Terrain Research Laboratory - DTRL	NEWDELHI
22	VtU3730	ABHISHEK RAJ	CSE	Eiosys Pvt. Ltd.	MUMBAI
23	VtU4655	KIRAN SUNDAR LAVU	CSE	GEEK CREATIVE AGENCY PVT LTD	BANGALORE
24	VtU3972	NAKUL VIJAY C	CSE	GEEK CREATIVE AGENCY PVT LTD	BANGALORE
25	VtU4638	STEPHEN. R	CSE	HAL-Edgewood Technologies Pvt Ltd	BANGALORE
26	VTU4834	VENKATA PRASAD REDDY T	CSE	HAL-Edgewood Technologies Pvt Ltd	BANGALORE
27	VtU4571	MOHAMMED SALMON S	CSE	HAL-Edgewood Technologies Pvt Ltd	BANGALORE
28	VtU4086	RADHA KUSHWAHA	CSE	HCL Technology	CHENNAI
29	VtU4021	SHALINI SAMANTA	CSE	HCL Technology	CHENNAI
30	VtU3875	BOJJI SAI KRISHNA	CSE	Innoppl Technologies Pvt Ltd	Hyderabad
31	VtU4636	PADMAVATHI KURRI	CSE	KAAR TECHNOLOGY	CHENNAI
32	VtU4512	SRINIJA POLSANI	CSE	Merger Technologies Pvt. Ltd.	BANGALORE
33	VtU4004	VURAKARA SRAVANI	CSE	Merger Technologies Pvt. Ltd.	BANGALORE
34	VtU4133	BASANT PRAVEER MURMU	CSE	NATIONAL INFORMATICS CENTRE	CHENNAI
35	VtU4184	ALOK KUMAR	CSE	NATIONAL INFORMATICS CENTRE	CHENNAI
36	VtU4677	ASHUTOSH KUMAR SINGH	CSE	NATIONAL INFORMATICS CENTRE	CHENNAI
37	VtU3805	NAMBUESWARI R	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
38	VtU3742	RAAJ MOHANA J C	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
39	VtU3735	SANGEETHA.G	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI

40	VtU4170	PRIYANGA S	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
41	VtU3974	VIJAYALAKSHMI.V	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
42	VtU4263	SHARMILA.P.T	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
43	VtU4048	ASWINI.R	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
44	VtU4458	KEERTHANA M	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
45	VtU3912	KOKILA J	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
46	VtU5851	VELUGULETI KIRAN	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
47	VtU4448	SRIKANTH PATRI	CSE	Oil and Natural Gas Corporation - ONGC	CHENNAI
48	VtU4244	SONA G M	CSE	PIXZEE TECHNOLOGY PVT LTD	BANGALORE
49	VtU4245	PAVITHRA E	CSE	PIXZEE TECHNOLOGY PVT LTD	BANGALORE
50	VtU4248	SELVA PRIYA.S	CSE	PIXZEE TECHNOLOGY PVT LTD	BANGALORE
51	VTU5665	S.TEJO VERMA	CSE	PIXZEE TECHNOLOGY PVT LTD	BANGALORE
52	VtU5866	HITESH.Y	CSE	PIXZEE TECHNOLOGY PVT LTD	BANGALORE
53	VtU3978	MOHAN.C	CSE	PIXZEE TECHNOLOGY PVT LTD	BANGALORE
54	VtU3844	AKHIL REDDY.M	CSE	R.K Info system pvt ltd	Hyderabad
55	VtU4256	KODURI SRI VARUN	CSE	R.K Info system pvt ltd	Hyderabad
56	VtU4220	ABHILASH KUMAR SINGH	CSE	R.K Info system pvt ltd	Hyderabad
57	VtU3731	KISHAN.H	CSE	R.K Info system pvt ltd	Hyderabad
58	VtU3880	MATTI VIJAY KUMAR	CSE	R.K Info system pvt ltd	Hyderabad
59	VtU4566	M.GANGADHAR	CSE	R.K Info system pvt ltd	Hyderabad
60	VtU4395	BADDIGAM DHANANJANEYA REDDY	CSE	R.K Info system pvt ltd	Hyderabad
61	VtU4542	JASWANTH.KUKKAL A	CSE	R.K Info system pvt ltd	Hyderabad
62	VtU4440	KONDRAGUNTA BHASKAR SAI	CSE	R.K Info system pvt ltd	Hyderabad
63	VtU5854	LALITH KUMAR.R	CSE	SANS PAREIL	CHENNAI
64	VtU4866	PRABU.N	CSE	SANS PAREIL	CHENNAI
65	VTU4772	PRASANNA VENKATESH G	CSE	SANS PAREIL	CHENNAI
66	VtU4259	M.VENKATESH	CSE	SPRITLE	CHENNAI
67	VtU4610	TAVVA NAGA VENKATA SAI MANIKANTA	CSE	Thirdware Technology Solutions	BANGALORE
68	VTU4814	SANDEEP TEJA D.R	CSE	TRIFFIL SOLUTIONS PVT LTD	BANGALORE

69	VtU4237	VAISHNAV NAIR	CSE	TRIFFIL SOLUTIONS PVT LTD	BANGALORE
70	VtU3869	VINOD KUMAR K	CSE	TRIFFIL SOLUTIONS PVT LTD	BANGALORE
71	VtU3748	SOLAI ANAND.B	CSE	TRIFFIL SOLUTIONS PVT LTD	BANGALORE
72	VtU4217	VENKATESH J	CSE	TRIFFIL SOLUTIONS PVT LTD	BANGALORE
73	VtU4031	DEBDEEP PAUL	CSE	Variable Energy Cyclotron Centre	KOLKATTA
74	VtU3759	DEVIPRIYA.J	IT	AATRAL TECHNOLOGY	BANGALORE
75	VtU3796	BHAVYA SINDHU.R	IT	AATRAL TECHNOLOGY	BANGALORE
76	VtU4214	KARUN KANTH.K	IT	PIXZEE TECHNOLOGY PVT LTD	BANGALORE
77	VtU5666	GUDIMETLA LAXMAN ASHOK KUMAR	ECE	ANALOGIC CONTROLS	HYDERABAD
78	VtU4661	NANDHIMANDALM. VAMSIKRISHNA	ECE	ANALOGIC CONTROLS	HYDERABAD
79	VtU4028	VEMPATI SIVANANDA SIDHARDA	ECE	ANALOGIC CONTROLS	HYDERABAD
80	VtU4294	JAMA VARNIKA	ECE	ASTRA MICROWAVE PRODUCTS LTD	HYDERABAD
81	VtU4266	TANGUTURU VEENA	ECE	ASTRA MICROWAVE PRODUCTS LTD	HYDERABAD
82	VtU4513	SUNIL.G	ECE	ASTRA MICROWAVE PRODUCTS LTD	HYDERABAD
83	VtU4547	THOLLIKONDA SARATH CHANDRA	ECE	ASTRA MICROWAVE PRODUCTS LTD	HYDERABAD
84	VtU3861	JAYASREE B	ECE	BHARAT ELECTRONICS LIMITED	MACHILIPATN AM
85	VtU4676	SAYANA LALITH CHANDRA	ECE	BHARAT ELECTRONICS LIMITED	MACHILIPATN AM
86	VtU4302	KUNISETTY SARATH CHANDRA	ECE	BRAKES INDIA LIMITED	CHENNAI
87	VtU4445	NALLA RAHUL	ECE	BRAKES INDIA LIMITED	CHENNAI
88	VtU4030	POLOJU VINAY KUMAR	ECE	BRAKES INDIA LIMITED	CHENNAI
89	VtU4246	LAVANYA.B	ECE	BSNL	MADURAI
90	VtU4224	M.MANOJ	ECE	CAVIUM NETWORKS INDIA PVT LTD	BANGALORE
91	VtU4234	AVINASH.R	ECE	CEMILAC - DRDO	BANGALORE
92	VtU4081	GODA SAI SUDHEER	ECE	CEMILAC - DRDO	BANGALORE
93	VtU3982	LAKSHMI DEEPIKA . B	ECE	CEMILAC - DRDO	BANGALORE
94	VTU4927	SUPARE ASHWINI DYANESHWAR RAO	ECE	CEMILAC - DRDO	BANGALORE
95	VtU4527	HARISMITHA VARAHACHALAM	ECE	CSIR - CEERI	CHENNAI
96	VtU3937	JANHAVI.S	ECE	CSIR - CEERI	CHENNAI
97	VtU4554	SURAKATHULA CHARITHA	ECE	CSIR - CEERI	CHENNAI

98	VtU4407	SANGAVI SHREE A.R	ECE	CSIR - CEERI	CHENNAI
99	VtU3883	SWETHA.S	ECE	CSIR - CEERI	CHENNAI
100	VtU3929	VAHINI.H	ECE	CSIR - CEERI	CHENNAI
101	VtU4556	NARAGANENI SAI KRISHNA	ECE	FRANCECOL	CHENNAI
102	VtU4706	PRATTIPATI ANUROOP	ECE	FRANCECOL	CHENNAI
103	VtU4612	K.T.MANOJ KUMAR REDDY	ECE	FRANCECOL	CHENNAI
104	VtU4687	B. LEENA	ECE	FRANCECOL	CHENNAI
105	VtU4587	NARENDER K	ECE	FRANCECOL	CHENNAI
106	VtU4153	VISHISTA.PEDDI	ECE	FRANCECOL	CHENNAI
107	VtU6721	AISHWARYA RAJENDRAN	ECE	HEWLETT PACKARD ENTERPRISE	CHENNAI
108	VtU4384	LAKSHMI SOWJANYA CHUNDURI	ECE	IIIT	HYDERABAD
109	VtU4404	VALLERU MADHURI	ECE	IIIT	HYDERABAD
110	VtU3891	AHILANDESWARI.S	ECE	KASA ANLAGEN INDIA PVT LTD	CHENNAI
111	VtU4306	ANNIE PREETHI.M	ECE	KASA ANLAGEN INDIA PVT LTD	CHENNAI
112	VtU4019	CINDRELLA SAGAI G	ECE	KASA ANLAGEN INDIA PVT LTD	CHENNAI
113	VtU3722	DEVI.S	ECE	KASA ANLAGEN INDIA PVT LTD	CHENNAI
114	VtU3967	SAI MANISHA T	ECE	K-LITE	CHENNAI
115	VtU4249	SHIVA MOUNIKA R K	ECE	K-LITE	CHENNAI
116	VtU3767	YUVASREE.B	ECE	K-LITE	CHENNAI
117	VtU3948	ATLURI RAVALI	ECE	KWALITY PHOTONICS	HYDERABAD
118	VtU4279	DILIP N	ECE	KWALITY PHOTONICS	HYDERABAD
119	VtU4265	VANI D	ECE	KWALITY PHOTONICS	HYDERABAD
120	VtU4535	BIJIVEMULA THIRUPATHI REDDY	ECE	KWALITY PHOTONICS	HYDERABAD
121	VtU4396	BOLLA NARASIMHA REDDY	ECE	KWALITY PHOTONICS	HYDERABAD
122	VtU4394	NALLABHIRUDU RAMA KRISHNA	ECE	KWALITY PHOTONICS	HYDERABAD
123	VtU4595	ABHISHEK YADAV.S	ECE	LAMPEX ELECTRONICS LTD	HYDERABAD
124	VtU4713	NALLABOINA RAGHU MAHESH	ECE	LAMPEX ELECTRONICS LTD	HYDERABAD
125	VtU4520	RAJKIRANBABU K	ECE	LAMPEX ELECTRONICS LTD	HYDERABAD
126	VtU4309	MALLIPEDDI CHARITHA CHOWDARY	ECE	LAMPEX ELECTRONICS LTD	HYDERABAD
127	VtU4505	SRUJANA MEDI	ECE	LAMPEX ELECTRONICS LTD	HYDERABAD

128	VtU4470	ADITI NANDI	ECE	NATIONAL INSITUTE OF OCEAN TECHNOLOGY	CHENNAI
129	VtU4247	LEYA GOPAL	ECE	NATIONAL INSITUTE OF OCEAN TECHNOLOGY	CHENNAI
130	VtU3774	NALAGARLA AKHIL	ECE	NATIONAL INSITUTE OF OCEAN TECHNOLOGY	CHENNAI
131	VtU3892	ONTI SHAHAN KUMAR	ECE	NATIONAL INSITUTE OF OCEAN TECHNOLOGY	CHENNAI
132	VtU4504	RITHVIK SAI VADAN K	ECE	SSR SOFT	HYDERABAD
133	VtU4424	ASLIN VEBISH V	ECE	TECHX CORE	CHENNAI
134	VtU3780	GAJULAPALLI VENKATA NAGA DINESH KUMAR	ECE	TURNPOINT TECHNOLOGIES	CHENNAI
135	VtU3984	PADI VEDASREE	ECE	TURNPOINT TECHNOLOGIES	CHENNAI
136	VtU3863	GOWTHAMI K	ECE	UCAL JAP	CHENNAI
137	VtU4392	GUDURU VIJAYA LAKSHMI	ECE	UCAL JAP	CHENNAI
138	VtU4262	AKSHAY M KURUP	ECE	UL GROUP	PUNE
139	VtU4095	LOKKESH C S	ECE	UL GROUP	PUNE
140	VtU4637	YERRAMSETTI SREEKANTH	EEE	BRAKES INDIA LTD	CHENNAI
141	VtU4647	GEDDAM APUROOP TEJA	EEE	BRAKES INDIA LTD	CHENNAI
142	VtU4229	RAJALA RAKESH KUMAR	EEE	BRAKES INDIA LTD	CHENNAI
143	VtU4446	MADEM GURUSEKHAR REDDY	EEE	BRAKES INDIA LTD	CHENNAI
144	VtU4602	NAGOORU THEJASVI	EEE	KWALITY PHOTONICS	HYDERABAD
145	VtU4678	J.VARSHINI	EEE	KWALITY PHOTONICS	HYDERABAD
146	VtU4222	SUBHA.T	EEE	NATIONAL INSTITUTE OF WIND ENERGY	CHENNAI
147	VtU4417	VEMPULURI GAYATHRI	EEE	NATIONAL INSTITUTE OF WIND ENERGY	CHENNAI
148	VtU3942	VINOTH.R	EEE	NATIONAL INSTITUTE OF WIND ENERGY	CHENNAI
149	VtU3812	SUNDARRAJAN.G	EEE	NATIONAL INSTITUTE OF WIND ENERGY	CHENNAI
150	VtU4223	SUNDAR N	EEE	NATIONAL INSTITUTE OF WIND ENERGY	CHENNAI
151	VtU4553	GANESH KUMAR G	EEE	NATIONAL INSTITUTE OF WIND ENERGY	CHENNAI
152	VtU3740	KALAI SELVAN J	EEE	NUMERIC UPS	CHENNAI
153	VtU3877	RAGUL.K	EEE	NUMERIC UPS	CHENNAI
154	VTU5007	B.PREMNATH	EEE	NUMERIC UPS	CHENNAI
155	VtU4106	KRISHNA MAHESHWARI	EEE	RECTIFIERS AND ELECTRONICS	NEW DELHI
156	VtU4221	UJJWAL SINGH	EEE	RECTIFIERS AND ELECTRONICS	NEW DELHI

157	VtU4469	SHAILESH KUMAR	EEE	RECTIFIERS AND ELECTRONICS	NEW DELHI
158	VtU4085	RAJKUMAR KUSHWAHA	EEE	SHREE RENUKA SUGAR LTD	GUJARAT
159	VtU4518	VIDHATA KUSHWAHA	EEE	SHREE RENUKA SUGAR LTD	GUJARAT
160	VTPI564	SURIBOINA RAJESWARI	MBA	AGILITY LOGISTICS PVT LTD	SECUNDERABAD
161	VTPI658	LOGESH S.G	MBA	AKSHAYA SUPPLY CHAIN PVT LTD	CHENNAI
162	VTPI563	SURESH KANNAN.S	MBA	AKSHAYA SUPPLY CHAIN PVT LTD	CHENNAI
163	VTPI610	DEEPAK.R	MBA	AKSHAYA SUPPLY CHAIN PVT LTD	CHENNAI
164	VTPI608	RAMYA.J	MBA	AKSHAYA SUPPLY CHAIN PVT LTD	CHENNAI
165	VTPI562	NANDHINI.M	MBA	APL LOGISTICS (INDIA) PVT LTD	CHENNAI
166	VTPI566	JINSU BABY	MBA	AVALON CONTAINERS PVT LTD	CHENNAI
167	VTPI553	AMANATHUL ZEHRA.R	MBA	AVALON CONTAINERS PVT LTD	CHENNAI
168	VTPI613	MANOJ.P	MBA	BGR ENERGY SYSTEMS LIMITED	CHENNAI
169	VTPI558	HANU BASUMATARY	MBA	BHERGAON TEA INDUSTRIES PVT LTD	ASSAM
170	VTPI623	YASAR ARAFATH.J	MBA	CHENNAI PORT TRUST	CHENNAI
171	VTPI633	NARENDRA KUMAR.S	MBA	CHENNAI PORT TRUST	CHENNAI
172	VTPI621	PRADEEP MARIAN .J	MBA	CHENNAI PORT TRUST	CHENNAI
173	VTPI635	MOHAN RAJ.R	MBA	CHENNAI PORT TRUST	CHENNAI
174	VTPI546	SANDHIYA.U.S	MBA	CHENNAI PORT TRUST	CHENNAI
175	VTPI615	KARTHICK.S	MBA	CHENNAI PORT TRUST	CHENNAI
176	VTPI512	OLIVER KHONGLAH	MBA	CHENNAI PORT TRUST	CHENNAI
177	VTPI620	ABRAHAM SAM	MBA	FLY JAC LOGISTICS PVT LTD	CHENNAI
178	VTPI650	PREETHI.S	MBA	IDBI BANK	SALEM
179	VTPI661	PRIYANKA.G	MBA	IDEA CELLULAR SERVICES LIMITED	CHENNAI
180	VTPI634	JUNOON ANDREWS	MBA	INDIA PISTONS LIMITED	CHENNAI
181	VTPI543	VIDYAMALA.E	MBA	INDIA PISTONS LIMITED	CHENNAI
182	VTPI624	GAYATHRI.S	MBA	INDIA PISTONS LIMITED	CHENNAI
183	VTPI544	VINITHA.J	MBA	INDIA PISTONS LIMITED	CHENNAI
184	VTPI539	SINDHUJA.Y	MBA	INDIAN FURNITURE PRODUCTS LIMITED	CHENNAI
185	VTPI542	VISHAL KRISHNAN.M	MBA	INFER ALPHA SERVICES	BANGALORE
186	VTPI625	NIROSHA.R	MBA	ITC LIMITED	CHENNAI
187	VTPI660	PARAMARAJ.P	MBA	LUFT OZEAN LOGISTICS PVT LTD	CHENNAI

188	VTPI629	JUGAL KISHORE SINGH	MBA	NAVIA MARKETS LTD	CHENNAI
189	VTPI653	ARCHANA.K	MBA	OOCL LOGISTICS(INDIA) PRIVATE LIMITED	CHENNAI
190	VTPI619	BASHID AHMED.B	MBA	PORT TRADE SHIPPONG AGENCIES PVT LTD	CHENNAI
191	VTPI622	PRAVEEN KUMAR.J	MBA	PRIYA LOGISTICS SOLUTIONS	HOSUR
192	VTPI545	SUDARVIZHI.D	MBA	SWIFT FRIGHT(INDIA) PVT. LTD	CHENNAI
193	VTPI641	RAVI KUMAR SUNKARA	MBA	TRANSWORLD GLS INDIA LTD	VIZAG
194	VTPI612	SIMON PRINCE .P	MBA	TUBE PRODUCTS OF INDIA	CHENNAI
195	VTPI644	CHANDRA PAL SAHU	MBA	WABCO INDIA LTD	CHENNAI
196	VTPI637	MADHAN RAJ.K	MBA	WABCO INDIA LTD	CHENNAI
197	VTPI541	PRIYADHARSHINI.R	MBA	YUSEN LOGISTICS (INDIA) PRIVATE LIMITED	CHENNAI
198	VTPI556	SHYAMNATH.P	MBA	YUSEN LOGISTICS (INDIA) PRIVATE LIMITED	MUMBAI
199	VtU3788	SHEK DAWOOD.R	MECH	Addision & Co.Ltd	Kanchipuram
200	VTU4041	SATHISH KUMAR R	MECH	Addision & Co.Ltd	Kanchipuram
201	VTU3765	SHIVAPRAKASH.V	MECH	Addision & Co.Ltd	Kanchipuram
202	VTU4210	PRABHU.N	MECH	Ananth Technologies Limited	Hyderabad
203	VtU4171	RAMKUMAR R	MECH	Ananth Technologies Limited	Hyderabad
204	VTU3888	PRAVIN S	MECH	Ananth Technologies Limited	Hyderabad
205	VTU4649	KUMAR GAURAV	MECH	Austin Engineering Company Limited (AEC)	Junagadh
206	VTU4449	RAKESH KUMAR PANDEY	MECH	Austin Engineering Company Limited (AEC)	Junagadh
207	VTU4672	RAJESH KUMAR SHARMA	MECH	Austin Engineering Company Limited (AEC)	Junagadh
208	VTU4363	AVINASH.S	MECH	India Pistons Ltd	Chennai
209	VTU4283	NAVANEETH.CH	MECH	India Pistons Ltd	Chennai
210	VTU3906	ARUNKUMAR.R	MECH	India Pistons Ltd	Chennai
211	VtU4069	GAURAV SINGH	MECH	Bonfiglioli Corporate India	Chennai
212	VTU4063	AMIT KUMAR SINGH	MECH	Bonfiglioli Corporate India	Chennai
213	VTU4481	ANTONY KEVIN.S.K	MECH	Brakes India Private Limited	Chennai
214	VTU3983	BALAJI.S	MECH	Brakes India Private Limited	Chennai
215	VTU3878	ASHISH KUMAR JHA.S	MECH	Brakes India Private Limited	Chennai
216	VTU4072	SAMSHAD ALI	MECH	Brakes India Private Limited	Sholinghur
217	VTU4136	JAY KRISHNA ANAND	MECH	Brakes India Private Limited	Sholinghur

218	VtU4120	DEEPAK SHARMA	MECH	Brakes India Private Limited	Sholinghur
219	VTU4060	BALAJI P	MECH	Brakes India Private Limited	Sholinghur
220	VTU3958	MOHAMMED FAROOK F	MECH	Carriage and Wagon Workshop	Chennai
221	VtU3779	NELSON S	MECH	Carriage and Wagon Workshop	Chennai
222	VTU3785	MANOJRAJ.S	MECH	Carriage and Wagon Workshop	Chennai
223	VtU3729	JAIKUMAR.P.M	MECH	Comstar Automotive Technologies Pvt Ltd.	Maraimalai Nagar
224	VTU4061	DHARMARAJ R	MECH	Comstar Automotive Technologies Pvt Ltd.	Maraimalai Nagar
225	VTU3784	JAGADEESWARAN R	MECH	Essar Steel Limited	Kanchipuram
226	VTU4052	DEEPAK.T	MECH	Essar Steel Limited	Kanchipuram
227	VtU3925	DINESH.D	MECH	Essar Steel Limited	Kanchipuram
228	VTU4459	SAHIL PATLE	MECH	FranceCol	Chennai
229	VtU4333	SURAJ KUMAR PANDEY	MECH	FranceCol	Chennai
230	VTU4428	MUJAFER ALI MOHAMED ALI. M	MECH	FranceCol	Chennai
231	VTU3911	KATIKALA SUMANTH	MECH	Genau Extrusions Limited	Hosur
232	VTU4142	SYED SAJID	MECH	Genau Extrusions Limited	Hosur
233	VTU4523	CHARAN TEJA NEMALLADINNE	MECH	Genau Extrusions Limited	Hosur
234	VTU4570	SHAIK MAHAMMED KHADER VALI	MECH	Genau Extrusions Limited	Hosur
235	VtU4104	DABADI SHIVA PRASAD	MECH	Genau Extrusions Limited	Hosur
236	VTU4524	SAGAR R	MECH	Genau Extrusions Limited	Hosur
237	VtU3985	ISAAC.P	MECH	Genau Extrusions Limited	Hosur
238	VTU4600	SHAIK JAVEED	MECH	Genau Extrusions Limited	Hosur
239	VtU4703	VALLURU MOHAMMED AFAAQ	MECH	Genau Extrusions Limited	Hosur
240	VtU4702	SAYYED ABRAR	MECH	Genau Extrusions Limited	Hosur
241	VTU4336	AMIT KUMAR GUPTA	MECH	GKN DRIVELINE INDIA	Faridabad
242	VTU4614	AFAQUE KHAN	MECH	GKN DRIVELINE INDIA	Faridabad
243	VTU4334	SATHYASEELAN.T	MECH	HAL-Edgewood Technologies Pvt. Ltd	Bangalore
244	VtU3838	SHRINAATH.V	MECH	HAL-Edgewood Technologies Pvt. Ltd	Bangalore
245	VtU3750	RUTHRA MOORTHY.L	MECH	HAL-Edgewood Technologies Pvt. Ltd	Bangalore
246	VtU4212	VUCCHURU HARISH	MECH	Hanon Systems	Chennai
247	VTU4420	LAKSHMI PRASAD.V	MECH	Hanon Systems	Chennai

248	VtU5868	GADDAM VAMSI KRISHNA	MECH	Hanon Systems	Chennai
249	VTU4508	LALIT KISHOR	MECH	India Japan Lighting Pvt. Ltd	Chennai
250	VTU4065	NEERAJ SINGH YADAV	MECH	India Japan Lighting Pvt. Ltd	Chennai
251	VTU3977	GANESH.M.C.	MECH	India Pistons Ltd	Chennai
252	VTU3841	DEEPAK NAIR	MECH	India Pistons Ltd	Chennai
253	VTU4167	NIDHEESH CHANDRAN	MECH	India Pistons Ltd	Chennai
254	VTU4499	TYAGADURGAM VENKATESH	MECH	ISRO, SDSC SHAR	Sriharikota
255	VTU4514	NITIN M	MECH	ISRO, SDSC SHAR	Sriharikota
256	VTU4544	ASHISH KUMAR DWIVEDI	MECH	J. S. AUTO (P) LTD	Kanpur
257	VTU4274	RAHUL KUMAR	MECH	J. S. AUTO (P) LTD	Kanpur
258	VTU4494	ANIMESH SINGH	MECH	J. S. AUTO (P) LTD	Kanpur
259	VtU4365	DUSHYANTH KUMAR P	MECH	THE JEYPORE SUGAR CO. LTD.	West Godavari
260	VTU3789	THEEPAK I G	MECH	KONE Elevators India P. Ltd	Chennai
261	VTU4213	THIRUVENGADAM.G	MECH	KONE Elevators India P. Ltd	Chennai
262	VtU5597	ALEX KARTHIK.M	MECH	KONE Elevators India P. Ltd	Chennai
263	VTU4200	AAKASH.S	MECH	Lucas TVS	Chennai
264	VTU4129	ALEXANDER M	MECH	Lucas TVS	Chennai
265	VTU4705	RAJANNAGARI SRIKANTH	MECH	MBDA	France
266	VTU3943	YOGESHWAR C	MECH	MBDA	France
267	VtU4633	RANJITH KUMAR.G	MECH	Mercury Fittings (P) Ltd	Chennai
268	VTU3822	PRUTHIVI RAJ.M	MECH	Mercury Fittings (P) Ltd	Chennai
269	VTU3806	RAJESH.K	MECH	Mercury Fittings (P) Ltd	Chennai
270	VTU4361	SUBHENDU SEKHAR MAHAPATRA	MECH	National Aluminium Company Limited (NALCO)	Bhubaneswar
271	VTU4426	SAI KAMAL REDDY.K	MECH	National Aluminium Company Limited (NALCO)	Bhubaneswar
272	VtU4026	ROHAN KUMAR UPADHYAY S	MECH	National Aluminium Company Limited (NALCO)	Bhubaneswar
273	VTU4693	SARAVANA KUMAR.K	MECH	Ashley Powertrain Limited (Ashok Leyand)	Chennai
274	VTU4068	KRISHNA KUMAR M	MECH	Ashley Powertrain Limited (Ashok Leyand)	Chennai
275	VTU4753	VENKATESH.R	MECH	Ashley Powertrain Limited (Ashok Leyand)	Chennai
276	VtU4079	TOFI THOMAS	MECH	Peekay Steel Castings Pvt. Ltd	Calicut
277	VtU4156	ANOOP M NAIR	MECH	Peekay Steel Castings Pvt. Ltd	Calicut

278	VTU4463	RIJAS KARUMANNIL	MECH	Peekay Steel Castings Pvt. Ltd	Calicut
279	VTU4125	AVNEESH TANEJA	MECH	Punjab Bevel Gears Ltd.	Sitarganj
280	VTU4413	ASHVIN VINOTH MURUGESAN	MECH	Roots Industries India Limited	Coimbatore
281	VTU4097	GOKUL DASS G	MECH	Roots Industries India Limited	Coimbatore
282	VtU4324	VIJAY S	MECH	Saarland University	Germany
283	VTU4418	VISHNUCHAITANYA. UPPALA	MECH	Saarland University	Germany
284	VTU4964	JADHAV INDRAJEET BAJARANG	MECH	Saarland University	Germany
285	VtU4654	ASHISH KUMAR	MECH	Sadhu Auto Parts Pvt. Ltd.	Faridabad
286	VTU4515	ABHISHEK ACHARYA	MECH	Sadhu Auto Parts Pvt. Ltd.	Faridabad
287	VTU4317	AJAY KUMAR D. V.	MECH	Sadhu Auto Parts Pvt. Ltd.	Faridabad
288	VTU4664	SANJEEV KUMAR	MECH	Shardlow India Limited	Chennai
289	VTU4174	MALISSETTY RAKESH	MECH	Shardlow India Limited	Chennai
290	VtU4468	DEVARAJ J	MECH	Shardlow India Limited	Chennai
291	VTU4150	BATHULA KIRAN	MECH	Shardlow India Limited	Chennai
292	VTU4339	DHANA PRASAD.T	MECH	Shardlow India Limited	Chennai
293	VtU3776	MUPPALA VENKATESWARA RAJU	MECH	Shardlow India Limited	Chennai
294	VTU4144	GAUTHAM.A	MECH	Shardlow India Limited	Chennai
295	VtU4332	GORAPALLI SAI CHANDRA SEKHAR NAIDU	MECH	Shardlow India Limited	Chennai
296	VtU4491	DANDAY DINESH BABU	MECH	Shardlow India Limited	Chennai
297	VTU4330	G. RAM KUMAR	MECH	Shardlow India Limited	Chennai
298	VTU4596	PRAVEENKUMAR.R.P	MECH	Shardlow India Limited	Chennai
299	VTU3901	UTKARSH KUMAR	MECH	Shardlow India Limited	Chennai
300	VTU4185	ABHIMANYU CHERUVU	MECH	Siderforgerossi India Pvt. Ltd	Mysore
301	VtU4434	KENCHUGONDE BASAVARAJU	MECH	Siderforgerossi India Pvt. Ltd	Mysore
302	VtU4373	POLURI VENU SAI NADH	MECH	Simpson & Co Ltd	Chennai
303	VtU4162	MADISA AVINASH	MECH	Simpson & Co Ltd	Chennai
304	VTU4303	SAINAVEEN.K	MECH	Simpson & Co Ltd	Chennai
305	VTU3987	RAGUL T V	MECH	Simpson & Co Ltd	Chennai
306	VtU4121	RAHUL RANJAN VERMA	MECH	Simpson & Co Ltd	Chennai

307	VTU4003	RAJAN KUMAR	MECH	Simpson & Co Ltd	Chennai
308	VtU3919	RAJESH M	MECH	Wheels & Precision Forgings India Ltd	Chennai
309	VtU4078	RAJA K	MECH	Wheels & Precision Forgings India Ltd	Chennai
310	VtU3936	PRAHLAD M	MECH	Wheels & Precision Forgings India Ltd	Chennai
311	VtU4429	RAVI SANJAY KUSHWAHA	MECH	Spark Engineering Pvt Ltd	Ghaziabad
312	VTU4040	SHUBHAM BARANWAL	MECH	Spark Engineering Pvt Ltd	Ghaziabad
313	vtu4366	PANKAJ	MECH	Spark Engineering Pvt Ltd	Ghaziabad
314	VTU4058	NILAKANTHA PANIGRAHI	MECH	Sundaram-Clayton Limited	Chennai
315	VTU4451	YERRAMSETTY NARESH KUMAR	MECH	Sundaram-Clayton Limited	Chennai
316	VTU4452	RAVI KIRAN REDDY	MECH	Sundaram-Clayton Limited	Chennai
317	VTU4344	AVINASH RODE	MECH	Sundaram-Clayton Limited	Chennai
318	VTU3756	NAVEEN KUMAR.A	MECH	Sundaram-Clayton Limited	Chennai
319	VtU4758	KRISHNA KUMAR.C	MECH	Sundaram-Clayton Limited	Chennai
320	VTU4628	V VIDYA SAGAR PANDEY	MECH	Sundaram-Clayton Limited	Chennai
321	VTU3833	NIGIN.D	MECH	TATA STEEL PROCESSING AND DISTRIBUTION LIMITED	Chennai
322	VTU4196	RAMKUMAR.N	MECH	TATA STEEL PROCESSING AND DISTRIBUTION LIMITED	Chennai
323	VTU4192	VELMURUGAN G	MECH	TATA STEEL PROCESSING AND DISTRIBUTION LIMITED	Chennai
324	VtU4543	SANTOSH A P	MECH	TATA STEEL PROCESSING AND DISTRIBUTION LIMITED	Chennai
325	VTU4316	ENAMALA NAGAPRUDHVI	MECH	Tractors and Farm Equipment Limited (TAFE)	Bangalore
326	VTU4594	CHANTI SUBBA RAO PASUPULETI	MECH	Tractors and Farm Equipment Limited (TAFE)	Bangalore
327	VTU4109	MANAYAM SREE HARINATH REDDY	MECH	Tractors and Farm Equipment Limited (TAFE)	Bangalore
328	VTU4175	MOHAMMED IRFAN	MECH	Tractors and Farm Equipment Limited (TAFE)	Bangalore
329	VTU4824	PRADEEP.P	MECH	Tractors and Farm Equipment Limited (TAFE)	Chennai
330	VTU3938	VINOD SAGAYARAJ	MECH	Tractors and Farm Equipment Limited (TAFE)	Chennai
331	VtU3890	EDWIN RAJ S	MECH	Tractors and Farm Equipment Limited (TAFE)	Chennai
332	VTU3839	JOEL SHALOME ROZARIO M	MECH	Tractors and Farm Equipment Limited (TAFE)	Chennai
333	VtU5862	KANNAN.R	MECH	Tractors and Farm Equipment Limited (TAFE)	Chennai
334	VtU3989	GOKULKRISHNAN V	MECH	Tractors and Farm Equipment Limited (TAFE)	Chennai
335	VTU4624	MATHIVANAN .M	MECH	Tractors and Farm Equipment Limited (TAFE)	Madurai
336	VtU4717	PRABHU DAYAL YADAV	MECH	Tractors and Farm Equipment Limited (TAFE)	Madurai

337	VTU3922	NIJAMUDEEN.A	MECH	Tractors and Farm Equipment Limited (TAFE)	Madurai
338	VTU4352	MADESH R	MECH	Tractors and Farm Equipment Limited (TAFE)	Madurai
339	VtU3862	PENDELA HARISH	MECH	V.S.T.Tillers Tractors Ltd	Bangalore
340	VtU3908	DOMMARAJU KALYAN VARMA	MECH	V.S.T.Tillers Tractors Ltd	Bangalore
341	VTU4204	FAIZ AHMED KHAN	MECH	Variable Energy Cyclotron Centre	Kolkata
342	VTU4208	PILLA CHAITANYA	MECH	Visakhapatnam Steel Plant	Visakhapatnam
343	VTU4416	HARSHA VARDHAN GAVIREDDY	MECH	Visakhapatnam Steel Plant	Visakhapatnam
344	VtU4118	SHUBHAM SHARMA	MECH	Visakhapatnam Steel Plant	Visakhapatnam
345	VTU4173	NAVEENKUMAR K	MECH	Visakhapatnam Steel Plant	Visakhapatnam
346	VtU4568	BATTULA BHARGAV	MECH	Visakhapatnam Steel Plant	Visakhapatnam
347	VTU4444	BURUGU SRIVASTAVA	MECH	WABCO India Limited	Chennai
348	VtU4432	CHENNURU AKHIL	MECH	WABCO India Limited	Chennai
349	VTU4635	SURYA LAKSHMI PRADEEP PERUMALLA	MECH	WABCO India Limited	Chennai
350	VtU4032	DURGA PRASAD.G.G	MECH	WABCO India Limited	Chennai
351	VTU4588	YARRAGUNTLA UMA MAHESWAR REDDY	MECH	WABCO India Limited	Chennai
352	VtU4435	BHANU PRAKASH C	MECH	WABCO India Limited	Chennai
353	VTU4103	MANISH KUMAR BISWAS	MECH	WABCO India Limited	Chennai
354	VTU3859	VAMSI KRISHNA PENUKALAPATI	MECH	WABCO India Limited	Chennai
355	VtU4492	PACHIGOLLA LEEA NAGA SAI KUMAR	MECH	WABCO India Limited	Chennai
356	VTU4584	SHAIK MOHAMMED AFRIDI KHASIM	MECH	WABCO India Limited	Chennai
357	VTU4962	A.DRAVID	MECH	WABCO India Limited	Chennai
358	VTU4497	PAILA SREE VENKAT RAJESH	MECH	WABCO India Limited	Chennai
359	VtU4583	SOMESH S	MECH	WABCO India Limited	Chennai
360	VTU4476	ALOK KUMAR SINGH	MECH	WABCO India Limited	Chennai
361	VTU3824	MANI BHARATHI G	MECH	WABCO India Limited	Chennai
362	VTU4657	KHUSBU ACHARYA	MECH	WABCO India Limited	Chennai
363	VTU4631	ASWIN.S	MECH	WABCO India Limited	Chennai
364	VTU3746	SANTHOSH KUMAR R	MECH	WABCO India Limited	Chennai
365	VTU4648	ADIT KUMAR KERKETTA	MECH	WABCO India Limited	Jamshedpur
366	VTU4433	SIDDHANT KUMAR	MECH	WABCO India Limited	Jamshedpur

		GAUTAM			
367	VtU393 I	ROHAN S	MECH	WABCO India Limited	Jamshedpur
368	VTU4659	NIRAJ KUMAR SAINI	MECH	WABCO India Limited	Lucknow
369	VTU3923	SENAPATI KARTIK	MECH	WABCO India Limited	Lucknow
370	VtU4276	RAHUL KUMAR YADAV	MECH	WABCO India Limited	Lucknow
371	VTU4461	MATIULLAH	MECH	WABCO India Limited	Lucknow
372	VTU4699	PRABHAT KUMAR KORI	MECH	WABCO India Limited	Lucknow
373	VTU4645	AVINASH YADAV	MECH	WABCO India Limited	Lucknow
374	VTU4006	KARTHICK R	MECH	Wheels India Limited	Chennai
375	VTU3932	ARNOLD SAMRAJ S G	MECH	Wheels India Limited	Chennai
376	VTU4701	KARTHICK BABU B	MECH	Wheels India Limited	Chennai
377	VtU3960	LOKESH.M	MECH	Wheels India Limited	Chennai
378	VtU4203	LOGESH.S	MECH	Wheels India Limited	Chennai
379	VTU4278	MADHAN KUMAR G	MECH	Wheels India Limited	Chennai
380	VtU4130	MOHAMMED HAROON MOHAMMED IBRAHIM	MECH	University of Applied Science Bremerhaven	Germany
381	VTU4519	BHARGAV PRASAD REDDY MAKALA	MECH	STUST	Taiwan
382	VtU3903	BOYANAGUNTA SRIKANTH	MECH	STUST	Taiwan
383	VTU4277	DEEPAK KUMAR MISHRA	MECH	STUST	Taiwan
384	VTU4506	GANDHAMANENI GOWTHAMI	AERO	Aeronautical Development Establishment (ADE)	Bangalore
385	VtU4054	JOSULA RISHI	AERO	Aeronautical Development Establishment (ADE)	Bangalore
386	VTU4495	RACHNA	AERO	Hamburg University of Applied Sciences	Germany
387	VtU3744	ABHISHEK NILESHKUMAR RANGOONWALA	AERO	MBDA	France
388	VtU4180	COUTINHO VARNEY PLATO	AERO	MBDA	France
389	VTU4168	NR KRISHNA KUMAR	AERO	MBDA	France
390	VTU3945	PEDDIREDDY DIVESH	AERO	MBDA	France
391	VtU4611	ROHIT A V	AERO	MBDA	France
392	VtU5754	ABUTHAHIR.R.A	AERO	MBDA	France
393	VtU4016	GHANSHYAM KUMAWAT	AERO	MBDA	France
394	VTU3795	SAVAR PRAMODH KODUKULA	AERO	MBDA	France

395	VtU3956	AKHILESH M	AERO	MBDA	France
396	VtU4027	ANKUR KUMAR	AERO	MBDA	France
397	VTU4652	RAKESH JANGID	AERO	MBDA	France
398	VTU4391	K SWETHA	AERO	MBDA	France
399	VtU4209	PRASHANTH.N	AERO	MBDA	France
400	VTU4549	VIKRAM P	AERO	MBDA	France
401	VtU4094	GURUPRASAATH.S	AERO	MBDA	France
402	VtU4364	K.ELUMALAI	AERO	MBDA	France
403	VtU4134	MYNENI NAVA BHARATH KUMAR	AERO	MBDA	France
404	VTU4312	ABDUL SAMAD	AERO	MBDA	France
405	VTU4051	DINESH KUMAR	AERO	MBDA	France
406	VTU4475	PRAJAPATI KUMAR	AERO	MBDA	France
407	VtU5726	DALJIT MAJIL.D	AERO	National Cheng Kung University	Taiwan
408	VTU4472	JITENDRA BHANDARI	AERO	Pawan Hans Ltd	New Delhi
409	VtU4383	SURAJ SAHANI	AERO	Pawan Hans Ltd	New Delhi
410	VtU4093	RATNESH KUMAR	AUTO	Ashok Leyland	Chennai
411	VTU3807	SHYAM SUNDAR R	AUTO	Ashok Leyland	Chennai
412	VTU4325	DAMUL SINGH	AUTO	Ashok Leyland	Chennai
413	VtU4206	PAUL PUSHKAR PRASANTA	AUTO	Ashok Leyland	Chennai
414	VTU4071	SAMUEL A	AUTO	Amalgamations Repco Ltd	Chennai
415	VTU4211	VIGNESH M	AUTO	Amalgamations Repco Ltd	Chennai
416	VtU4794	SETHURAM.R	AUTO	Amalgamations Repco Ltd	Chennai
417	VtU3835	DEEPAKRAJA.U	AUTO	Amalgamations Repco Ltd	Chennai
418	VtU4561	IDRISH P K	AUTO	Amalgamations Repco Ltd	Chennai
419	VtU4193	PREM KUMAR D	AUTO	Amalgamations Repco Ltd	Chennai
420	VTU4119	PARAS ARORA	AUTO	Ashok Leyland	Pantnagar
421	VtU3741	SUBHADEEP MOHANTY	AUTO	Ashley Powertrain Limited (Ashok Leyland)	Chennai
422	VTU4114	SAURABH TRIPATHI	AUTO	Punjab Bevel Gears Ltd.	Sitarganj
423	VTU4327	ARJUN MEHRA	AUTO	Punjab Bevel Gears Ltd.	Sitarganj
424	VtU3924	PERUMAL.S	CIVIL	Arun Excello	Chennai

425	VTU3913	SUGANESH.R	CIVIL	Arun Excelllo	Chennai
426	VtU3754	SYED RAFFEEQUE.S	CIVIL	Arun Excelllo	Chennai
427	VtU3871	CHANDRAN.K	CIVIL	BBCL	Chennai
428	VTU3976	SWATHY.M	CIVIL	BBCL	Chennai
429	VTU3872	VITHYA DARSHINI.R	CIVIL	BBCL	Chennai
430	VtU4275	SAI SRIMANTH GARIKIPATI	CIVIL	Bharat Dynamics Limited	Hyderabad
431	VtU4665	SUNKARANENI SAI DEEP	CIVIL	Bharat Dynamics Limited	Hyderabad
432	VTU3755	ARAVINTH P	CIVIL	CCCL	Chennai
433	VtU4231	VIGNESH .R	CIVIL	CCCL	Chennai
434	VTU4049	SAI KRISHNA	CIVIL	GVR Infra Projects Limited	Chennai
435	VTU4522	SRIKANTH REDDY G	CIVIL	GVR Infra Projects Limited	Chennai
436	VTU4536	MAADHU MADHUKAR REDDY	CIVIL	GVR Infra Projects Limited	Chennai
437	VtU4042	MANUBOLU DILEEP KUMAR	CIVIL	GVR Infra Projects Limited	Chennai
438	VTU3900	HINDHAVI.A	CIVIL	GVR Infra Projects Limited	Chennai
439	VtU4486	JAKKULA CHAITANYA SUMA BINDU	CIVIL	GVR Infra Projects Limited	Chennai
440	VTU3809	KARTHIKA N	CIVIL	GVR Infra Projects Limited	Chennai
441	VtU4471	DASARI SWATHI	CIVIL	L&T Construction	Chennai
442	VTU3918	JAYA KRISHNA.S.G	CIVIL	L&T Construction	Chennai
443	VTU4430	JAGADHISH.B	CIVIL	L&T Construction	Chennai
444	VtU4589	GUDISEVA RUPA	CIVIL	L&T Construction	Chennai
445	VtU4708	MENTA ANANTH SAI	CIVIL	L&T Construction	Chennai
446	VTU4466	MOHAMMED SHAKEEL O	CIVIL	L&T Construction	Chennai
447	VTU4545	KUMKUM LATA	CIVIL	P.W.D	Faizabad
448	VTU4218	BIKRAM BIKASH	CIVIL	PWD	SHILLONG
449	VtU4576	CHONGMERANI CH MOMIN	CIVIL	PWD	SHILLONG
450	VtU4092	SIDDHARTH SINGH	CIVIL	PWD	SHILLONG
451	VTU4456	ASHUTOSH HEIRANGKHONGJA M	CIVIL	PWD	SHILLONG
452	VTU3940	CHINGAKHAM ARUNJIT SINGH	CIVIL	PWD	SHILLONG
453	VTU4369	SUNENA LALL	CIVIL	PWD	Port Blair

454	VtU5341	MANIK DAS	CIVIL	RAJPARIS Civil Constructions (RCC)	Chennai
455	VtU4154	PRAMOD SINGH KARWAR	CIVIL	RAJPARIS Civil Constructions (RCC)	Chennai
456	VTU4582	SHIVAKUMAR C	CIVIL	RAJPARIS Civil Constructions (RCC)	Chennai
457	VTU4083	APARNA SINHA	CIVIL	RAJPARIS Civil Constructions (RCC)	Chennai
458	VTU4590	RAKKISA NAGA JYOTHI	CIVIL	RAJPARIS Civil Constructions (RCC)	Chennai
459	VTU3739	ROHITH SELVAN.V	CIVIL	RAJPARIS Civil Constructions (RCC)	Chennai
460	VTU4399	SUKUMAR V	CIVIL	Southern Railway	Chennai
461	VTU4642	YOGESH K	CIVIL	Southern Railway	Chennai
462	VtU4151	RUDRA RAHUL	CIVIL	IIIT	Hyderabad
463	VtU3817	SARASWATHI M	CIVIL	IIIT	Hyderabad
464	VtU4443	BAIRAPUNENI VAMSI MAHESH	CIVIL	IIIT	Hyderabad
465	VTU4593	DHANEKULA SRIKANTH	CIVIL	IIIT	Hyderabad
466	VTU4178	GOPU ROHITH REDD Y	CIVIL	IIIT	Hyderabad
467	VTU4616	RATHOD PREM SINGH	CIVIL	IIIT	Hyderabad
468	VTU4923	SHAHIN.C	CIVIL	IIIT	Hyderabad
469	VTU3827	SNEHA MONDAL	CIVIL	IIIT	Hyderabad
470	VtU4347	UNDATI JAYA PRAKASH	CIVIL	IIIT	Hyderabad
471	VTU3798	VISHAL MANTHRI	CIVIL	IIIT	Hyderabad

Project 2016-2017			
S.No	Dept	No. of Industries	No. of Students
1	AERO	07	55
2	ECE	25	159
3	EEE	13	45
4	CSE	28	218
5	IT	05	14
6	AUTO	04	24
7	CIVIL	11	53
8	MECH	58	338
9	MBA	25	39
Total		176	945

### 9.13. PhD's awarded

S. No	REG.NO	NAME	DEGREE	TITLE	VIVA
1	I2RHCH1004	S.Nagarajan	CHEMISTRY	Synthesis and Characterization of Reusable 1-Alkyl-1,2,4-Triazolium Salt based Bronsted Acidic Ionic liquids and their application in Organic Transformation as Catalyst	8.10.2016
2	09RECSI005	M.Kavitha	CSE	IMPROVED METHODOLOGIES FOR 2D TO 3D STEREOSCOPIC VIDEO CONVERSION	24.11.2016
3	09RECSI009	C.Mahesh	CSE	A Novel Approach for Diagnosing Hepatitis Viruses using Generalized Regression Neural Network	18.11.2016
4	I1RECSI066	J.Jeevanandam	CSE	AN OPTIMIZATION OF POLARITY CLASSIFICATION FOR SENTIMENT ANALYSIS USING METAHEURISTIC FITNESS FUNCTION	05.12.2016
5	09RECSI018	M.Hemanth Chakravathy	CSE	Hybrid Elliptical Curve Cryptography Based Secured Cloud Using Mobile Ant Agent	02.12.2016
6	09REEC1004	G.Sasikala	ECE	Implementation Of Efficient Improved Median Order Filter For Salt And Pepper Noise In Video Surveillance Applications	30.12.2016
7	I2RTIT1004	Mr.Vijaykumar S.Bidve	CSE	COUPLING MEASUREMENT IN OBJECT-ORIENTED SYSTEMS AND ITS IMPACT ON SOFTWARE QUALITY	03.03.2017
8	I2RECSI003	R.Geetha	CSE	A SECURE COMMUNICATION SCHEME USING HYBRID KEY MANAGEMENT TECHNIQUE FOR WIRELESS SENSOR NETWORKS	13.04.2017
9	I2RECSI016	Mr.Tukaram A. Chavan	CSE	PROVISIONING OF QUALITY OF SERVICE IN NEXT GENERATION WIRELESS MOBILE NETWORKS	27.05.2017
10	I0RHMA1006	S.C.Premila	Maths	CONTRIBUTIONS TO THE STUDY OF STOCHASTIC MODELS IN HIV TRANSMISSION	16.05.2017
11	I4REEC1020	Mr. S SivaPerumal	ECE	GLOBAL SYNCHRONIZATION SCHEMES FOR CHAOTIC AND HYPERCHAOTIC SYSTEMS VIA NOVEL SLIDING MODE CONTROL FOR COMMUNICATION ENGINEERING	18.05.2017
12	I0RECSI006	P.Kavitha Rani	CSE	HYBRID ROUTING MODEL FOR MULTIHOP HETEROGENEOUS WIRELESS SENSOR NETWORKS	09.06.2017

## 10. PROJECT EXHIBITION

### 10.1 Project Exhibition by CSE – 15.09.2016



### 10.2 IEEE Student Paper Contest by CSE – 22.10.2016





### 10.3 Amazon Kindle Contest – 31.07.2016



## 10.4 VISAI 2017

### VISAI 2017 - 23rd & 24th Feb 2017



### SUMMARY OF TEAMS REGISTERED IN VISAI 2017

S.NO	THEMES	NO. OF PROJECTS	NO. OF PARTICIPANTS
1	Environment	15	42
2	Agriculture	11	31

3	Transportation	17	50
4	ICT	48	145
5	Manufacturing	11	34
6	Energy	27	81
7	Infrastructure	7	21
8	Clean Water	3	9
TOTAL		139	413

**LIST OF COLLEGES PARTICIPATED IN VISAI 2017**

<b>NO. OF INSTITUTIONS</b>	<b>NO. OF CITIES</b>	<b>NO. OF STATES</b>	<b>NO. OF BOYS</b>	<b>NO. OF GIRLS</b>
<b>24</b>	<b>14</b>	<b>4</b>	<b>228</b>	<b>185</b>

<b>S.NO</b>	<b>NAME OF THE INSTITUTION</b>	<b>STATE</b>
1	CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY	KARNATAKA
2	CK COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMILNADU
3	DON BOSCO INSTITUTE OF TECHNOLOGY	MAHARASHTRA
4	DHANALAKSHMI SRINIVASN INSTITUTE OF TECHNOLOGY	TAMILNADU
5	Dr.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMILNADU
6	G. H. RAISONI COLLEGE OF ENGINEERING	MAHARASHTRA
7	IFET COLLEGE OF ENGINEERING	TAMILNADU
8	K . L . N .COLLEGE OF ENGINEERING	TAMILNADU
9	K.RAMAKRISHNAN COLLEGE OF ENGINEERING	TAMILNADU
10	KARPAGAM COLLEGE OF ENGINEERING	TAMILNADU
11	KCG COLLEGE OF TECHNOLOGY	TAMILNADU
12	KONGU ENGINEERING COLLEGE	TAMILNADU
13	NANDHA COLLEGE OF TECHNOLOGY	TAMILNADU
14	PRIYADARSHINI POLYTECHNIC	MAHARASHTRA
15	SIDDAGANGA INSTITUTE OF TECHNOLOGY	KARNATAKA
16	SRI SAIRAM COLLEGE OF ENGINEERING	KARNATAKA
17	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMILNADU
18	ST.PETERS COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMILNADU
19	V.E.T.B.V.L. POLYTECHNIC	KARNATAKA
20	VIGNAN UNIVERSITY	ANDHRA PRADESH
21	VELTECH Dr.RR & Dr.SR UNIVERSITY	TAMILNADU
22	VELTECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	TAMILNADU
23	VELTECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE	TAMILNADU
24	VELTECH (OWNED BY R.S. TRUST)	TAMILNADU

## DETAILS OF WINNERS IN VISAI 2017

### THEME: AGRICULTURE

REF.NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/AGRICULTURE02	FIRST	DESIGN AND DEVELOPMENT OF LEAF LOG MACHINE	1.NEERAJ GHUGUSKAR 2.KRUNAL SONKUSRE 3.NITIN DHOMANE	G. H. RAISONI COLLEGE OF ENGINEERING
VTU/VISAI-17/AGRICULTURE04	SECOND	PREPARATION OF ANTI FUNGAL GEL USING CARBON NANOPARTICLE CONJUGATE	1.K.K.PRASHANTH 2.HIMANSHU KHADELWAL	VELTECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE
VTU/VISAI-17/AGRICULTURE010	SECOND	THE SMART FARMING SYSTEM.	1.G.G.SOWSHIHA 2.P.SOUNDARYA 3.R.M.VISHNUBBRABA	K.RAMAKRISHNAN COLLEGE OF ENGINEERING

### THEME: CLEAN WATER

REF. NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/CLEAN WATER R02	FIRST	MINI GREY WATER TREATMENT PLANT	1. PANDIDURAI K 2. SRIDHAR L 3. NARENDRA H	VELTECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE
VTU/VISAI-17/CLEAN WATER R03	FIRST	A NOVEL AMPHIBIOUS VEHICLE FOR COLLECTION OF WATER SAMPLES IN CLEAN WATER TECHNOLOGY	1. T.CHANDRASEKHAR 2. PERMALLA KARTHIK 3. SHIVADHANUSHA	VELTECH Dr.RR & Dr.SR UNIVERSITY

### THEME: ENERGY

REF.NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/ENERGY04	FIRST	AUTOMATIC PAPER CUP INSPECTION AND COUNTING MACHINE	1.SIVA CHETTIAPPAN.M 2.MIDUNK KUMAR D 3.RAJESH KUMAR.K	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY
VTU/VISAI-17/ENERGY27	SECOND	ZECURE- ZERO CURRENT REPELLENT	1. JOSEPH GEROGE 2.HASSAN KASIM 3.HARSHA DYANESH N	KCG COLLEGE OF TECHNOLOGY
VTU/VISAI-17/ENERGY13	THIRD	AIRLINE FUEL FLOW OPTIMIZATION SYSTEM	1.S.KOUSHIK SHARAN 2.I. MOHANAVEL 3.MILIND KISHORE PATEL	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

#### THEME: ENVIRONMENT

REF.NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/ENVIRONMENT14	FIRST	JALSEEMAK AUTOMATED EFFICIENT HANDWASH	1.LALITH SHENOY S 2.MARUTHOSH 3.VISHNUPRIYA.G	KCG COLLEGE OF TECHNOLOGY
VTU/VISAI-17/ENVIRONMENT08	SECOND	DRINAGE PIPE INSPECTION AND CLEANING ROBOT	1. NAMA. KARTHIK 2. K. VISHNU SAI 3. P.VIKAS 4. K MANIDEEP	VELTECH Dr.RR & Dr.SR UNIVERSITY
VTU/VISAI-17/ENVIRONMENT03	THIRD	UNDER WATER STRUCTURAL AND BIOLOGICAL MONITORING USING ROUV	1.AISHWARYA GOWDA.A.G 2.SUSMITHA.A.V.V	VELTECH Dr.RR & Dr.SR UNIVERSITY

**THEME: ICT**

REF.NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/ICT22	FIRST	OBJECT ORIENTATION TRAFFIC LIGHT USING REVERSIBLE LOGIC	1. CHANDRASEKHAR .SODA 2.KANNAN.C 3.KUMARESAN.S	VELTECH (OWNED BY R.S. TRUST)
VTU/VISAI-17/ICT07	SECOND	HEADGEAR FOR VISUALLY CHALLENGED	1.VASANTH M S 2.MUHAMEDMUSTHAFAM 3.RAGESH R V	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY
VTU/VISAI-17/ICT14	THIRD	HIDDEN CAM DETECTION IN SMART WATCHES	1.S.AISWARYA 2.N.PRIYA 3.V.DAPHNECENITABEL	VELTECH HIGH TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE

**THEME: MANUFACTURING**

REF.NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/MANUFACTURING10	FIRST	SIX AXIS ROBOT	1.MOHAN RAJ .S 2.PRASANTH RAJ R 3.PRAKASH RAJ K	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY
VTU/VISAI-17/MANUFACTURING04	SECOND	DESIGN AND FABRICATION OF TWO JAW PNEUMATIC PARALLEL GRIPPER	1.C.HARIHARAPRASATH 2.K.ADITHYA 3.R.AKSHAY	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

**THEME: TRANSPORTATION**

REF.NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/TRANSPORTATION16	FIRST	WHEELER PRO	1. VARUN CHOUTHKANTHIWAR 2. ABIGAIL AUSTIN 3. ADRIEN FRANCIS 4. ELROY FERNANDES	DON BOSCO INSTITUTE OF TECHNOLOGY

VTU/VISAI-17/TRANSPORTATION 08	SECOND	STUDY OF DESIGNING OF SMART AND PROTECTIVE HELMET	1.SHUBHAM GAUR 2.VIVEK 3.KIRAN VIDYA	PRIYADARSHINI POLYTECHNIC
VTU/VISAI-17/TRANSPORTATION 17	THIRD	EVVE-ELECTRIC VEHICLE FOR ENTREPRENEUR	1.NIKHIL N 2.BALASURYA S 3.AGASTHYA R	

### THEME: INFRASTRUCTURE

REF.NO	PRIZE	TITLE OF THE PROJECT	NAME OF THE PARTICIPANTS	NAME OF THE INSTITUTION
VTU/VISAI-17/INFRASTRUCTURE01	FIRST	SWACHH BHARAT ABHIYAN” - A PRACTICAL APPROACH FOR CONTROLLING & MOINTORING OF WASTE FOR SMART CITIES USING INTERNET OF THINGS (IOT)	1.BHARADWAJ B 2.M KUMUDHA 3.CHAITHRA G 4. Ranjith C	SRI SAIRAM COLLEGE OF ENGINEERING

### CHIEF GUEST & GUEST OF HONOUR- INAUGURATION & VALEDICTORY

Guest Name	Designation	Organization & Contact details	Photo
Chief Guest (Inauguration) Dr. Philippe ARHETS	Counselor	Science & Technology Service New Delhi Ph: +91 (0) 11 3041 0014 Mail:philippe.arhets@diplomatie.gouv.fr	
Guest of Honour (Inauguration) Mr. Prosanto Kumar Mullick	Head, Corporate Quality	Inox Wind Ltd Ph: 910108549 Mail: pmullick@hotmail.com	

Chief Guest (Valedictory ) Shri. Shailendra Jaiswal	Executive Director	Ministry of Railways Ph: 9910487329 Mail: shailendra_jaiswal@yahoo.com	
Guest of Honour (Valedictory ) Mr. Ravikumar Samuthiram,	Technical Governance & Homologatio n R&D Division	Daimler India Commercial Vehicles Pvt. Ltd. Chennai Ph: 8056014998 Mail: ravikumar.samuthiram@daimler.co m	

**SPONSORS- QuEST Global Engineering Limited, Bangalore**

### **10.5 Model Making Competition by Civil – 24.03.2017**



## 10.6 Project Exhibition by ECE – 21.04.2017



## II. EXTRA CURRICULAR AND CO-CURRICULAR ACTIVITIES

### II.1 Club Activities

S.No	DATE	Activity	Event	Event Place	Event Level	Club Involved	Chief Guest	Prize Secured
1	18.07.2016 to 25.07.2016	Written Exam for Scribes	National Institute of Visually Handicapped (NIVH)	Poonamalle	Intra University	VTU NSS & Community Pro Club	-	-
2	19.07.2016	-	Swacch bharath pledge & Cleaned the Campus	VTU, Campus	Intra University	VTU NSS & Community Pro Club	-	-
3	30.07.2016	Blood Donation	Cancer Institute	Adayar	Invitation from Institute	VTU NSS	-	-
4	31.07.2016	Kindle Contest	VelTech Amazon Contest	VTU, Campus	Intra University	DSW	-	-
5	03.10.2016 to 05.10.2016	Sports	YMCA - Buck Tournament	YMCA	Invitation Tournament	VTU Sports	-	-
6	04.08.2016	Culturals	AURA'16	Pondicherry Engineering College	Open University	Music Club	-	1st
7	07.08.2016	Karate Tournament	District Level Zonal Karate Tournament	Veppampattu	Invitation Tournament	Karate Club	-	-
8	07.08.2016	Orphanage Visit	Friendship Day	Vellanoor	-	VTU NSS & Community Pro Club	-	-
9	07.08.2016	Awareness Program	Traffic Awareness Campaign	Ambattur Telephone Exchange	Invitation from NIVH	VTU NSS & VTU Clubs	-	-
10	10.08.2016	Awareness Program	Anti-ragging	VTU CAMPUS	Intra University	VTU NSS & VTU Clubs	Mr.R.Sudhakar, IPS Deputy Commissioner of Police	-
11	12.08.2016	Drawing Competition & Interactive Session	International Youth Day	VTU CAMPUS	Intra University	VTU NSS & VTU Clubs	Mr.Jayaram Venkatesan Founder & President of Magasool	-
12	14.08.2016	Games	Bicycling & Treasure Hunt	VTU, Campus	Intra University	-	-	-
13	15.08.2016	Parade & Culturals	Independence Day	VTU CAMPUS	Intra University	VTU NSS, VTU CLUBS, VTU SPORTS & VTU NCC	-	-
14	19.08.2016	Spot Photography, Story Board & Photographer Inspired me Lot	International Photography Day	VTU CAMPUS	Intra University	Photography Club	-	-
15	19.08.2016	Photo Presentation	World Humanitarian Day	VTU CAMPUS	Intra University	VTU NSS & VTU CLUBS	-	-

16	24.09.2016	Blood Donation	Blood Donation Camp	VTU CAMPUS	Intra University	VTU NSS & VTU CLUBS		
17	27.08.2016	Awareness Program	Eye Donation Awareness Session	VTU CAMPUS	Intra University	VTU NSS & VTU CLUBS		
18	06.09.2016	Culturals	Vinayakar Chathurthi	VTU CAMPUS	Intra University	DSW		
19	06.09.2016	Culturals	Teacher's Day	VTU CAMPUS	Intra University	DSW		
20	29.08.2016	Blood Donation	Blood Donation	MMM Hospital	-	VTU NSS	-	-
21	28.09.2016	Culturals	Pradharshini'16	KMC	Open University	Music Club		Best Bass Guitarist award & 1st price in Light Music
22	02.10.2016	Karate Tournament	District Level Karate Tournament	J.J. Stadium, Kilpauk	Invitation Tournament	Karate Club	-	
23	01.10.2016	Culturals	Pradharshini'16	KMC	Open University	Dance Club	-	
24	07.10.2016	Culturals	Chemfest'16	CMC	Open University	Music Club		1st Place in Instrumental & 2nd Place in Light Music
25	18.10.2016	Blood Donation	-	Vijaya Bank in hands with Indian Red Cross Society	Intra University	VTU NSS & Community Pro Club	-	
26	22.10.2016	Elocution Competition	Inter Collegiate Oratorical Competition - 2016	YMCA Madras Toast Master Club	Open University	Toast Master Club	-	
27	02.11.2016	Elocution Competition	Observing Vigilance Awareness Week	GAIL (India) Ltd, VTU CAMPUS	Intra University	Toast Master Club		
28	26.11.2016	Pledge Taking	National Constitution Day	VTU CAMPUS	Intra University	DSW	-	-
29	21.12.2016	Musics & Skit	Christmas Celebration	VTU CAMPUS	Intra University	DSW	-	-
30	22.12.2016	Swacch	Cleaning the	VTU	Intra	VTU NSS	-	-

		Bharath	Campus	CAMPUS	University	&VTU NCC		
31	29.12.2016	Culturals	Inspire	VTU CAMPUS	Intra University	Music Club	-	-
32	31.12.2016	Culturals	Pheonix Mall			Music Club	-	-
33	09.12.2016	Culturals	Pongal Celebrations	VTU CAMPUS	Intra University	DSW	-	-
34	26.01.2017	Parade	Republic Day	VTU CAMPUS	Intra University	VTU NSS, VTU CLUBS, VTU SPORTS & VTU NCC	-	-
35	27.01.2017	Written Exam for Scribes	National Institute of Visually Handicapped (NIVH)	Poonamalle	Intra University	VTU NSS & Community Pro Club	-	-
36	03.02.2017	Culturals	Mother's Day	VTU CAMPUS	Intra University	DSW	-	-
37	19.02.2017	Weight Lifting	Karate Tournament	Avadi	Open University	Karate Club	-	1st, 2nd & 3rd
38	22.02.2017	Culturals	Father's Day	VTU CAMPUS	Intra University	DSW	-	-
39	22.02.2017	Light Music	Festive'17	WCC	Inter University	Music Club	-	1st in Solo Singing & 3rd in Light Music
40	27.02.2017	Light Music	Vels Nakshatra'17	Vel's University	Inter University	Music Club	-	3rd in Light Music
41	06.03.2017	Debate	International Women's Day	VTU CAMPUS	Intra University	DSW	-	-
42	08.03.2017	Light Music	Srishti'17	Ethiraj College	Inter University	Music Club	-	1st
43	10.03.2017	Prefest	Yash'17	VTU CAMPUS	Intra University	DSW	-	-
44	12.03.2017	8 Ball Pool	Billiards Tournament	Ten K Club,	Open University	Billiards Club	-	2nd

				Egmore				
45	28.03.2017	Culturals	Ugadi Celebration	VTU CAMPUS	Intra University	CSE Department	-	-
46	07.04.2017	Blood Donation Camp	World Health Day	VTU CAMPUS	Intra University	VTU NSS & Community Pro Club	Indian Red Cross Society	-
47	13.04.2017	Culturals	Tamil New Year	VTU CAMPUS	Intra University	Civil Department	-	-
48	21.06.2017	Demo Class	International Yoga Day	VTU CAMPUS	Intra University	DSW	-	-
49	21.06.2017	Ifthar Party	Ramzan Celebration	VTU CAMPUS	Intra University	DSW	-	-



**Music Club received 1<sup>st</sup> prize in the cultural conducted by Pondicherry Engineering College.**



**Students won prizes in 2<sup>nd</sup> Thiruvallur district south zone Karate championship-2016**

**Creative Campus Network Program Bi-Cycle Expedition - August 8,2016**



“Cycle away your stress” quotes Stress Management Society. To commemorate the VTU bicycle free ride day, a ride was organised on Sunday, 28th August 2016. An initiative to emphasise that good habit sophisticates good health. Researches show that cycling sharpens your thinking and melts away stress. These were the ideals that acted motivational in organising the bi-cycle expedition program.

Two suite of competition were organised for girls, with 12 participants and 6 volunteers. The competitions were Slow Cycling & Treasure Hunt. A vibrant day with slow wheels moving to the finish line was enjoyable. Treasure Hunts in all ages have always kindled a competitive spirit in everyone. Our young pirates exploited the area in hunt for treasure.

## Vigilance Awareness Week – 2016 by Toaster Club

### Elocution Competition



## II.2 TECHNO - CULTURAL EVENT -LAVAZA

### Yash – 10.03.2017





## Veltech Students' Techno-Cultural Fest "LAVAZA 2017"

LAVAZA 2017 an annual intercollegiate tech-cultural fest hosted by Veltech Dr. RR & DR.SR University on March 17th and 18th came as a bonanza to the current tech savvy generation. It was two full days of extreme joy, fun and enthusiasm, deter from the usual curriculum. The LAVAZA 2017 was inaugurated by Mr. Ajay K Koshla the Deputy General Manager of Vijaya Bank which was the title sponsor for LAVAZA 2017. The special guests were the most successful playback singers Mr. M.L.R. Karthikeyan and Ms. Geetha Madhuri who added more grandeur to the event with their one hour of non-stop musical blast.





The fest progressed with 860 participants from 105 colleges in a vigorous war between young talents for the fine arts and technical events. The show-topper of LAVAZA 2017 was the pro-show on the evening of March 17th, it was a star studded with the pleasant performance of Naresh Iyer accompanied by Aalap Raju & his band and Madhu Iyer. The audience marvelled and were engulfed in the valley of music. The anchoring of the Guest Anchor RJ Sha added to the flavour of the proshow with his usual comical comments. Actor and Music Director G.V Prakash and Director Shanmugam Muthusamy of the film 'ADANGATHEY' were present and promoted the movie. Director Ajith Ashok and his team were also present to promote their short film 'KARAI'.





The excitement protracted till the evening of valedictory on March 18th in the presence of actor, producer and the General Secretary of the South Indian Artist Association(SIAA) “Nadigar Sangam” Mr. Vishal Krishna who also addressed the students gathering and challenged them to be “society changers”. He enthused their social responsibility and requested the students to raise their voice for every social issue. The management of Veltech Dr.RR & Dr.SR University, donated 3 lakh rupees towards the farmers’ foundation (an initiative of Mr. Vishal Krishna). This showed the great generosity of the founder couple Col. Prof. Vel. Dr. R. Rangaajan and Dr. Sagunthala Rangarajan. This charitable act was appreciated by Vishal, he said that the contribution given by the Veltech University will support 10 farmers’ families. He also distributed prizes for the winners of the competitions.



The valedictory function of LAVAZA brightened with happy faces of the winners with the huge cash awards and adding up to Rs 7 Lakhs. The overall rolling trophy of LAVAZA 2017 was won by the students of SRM Eswari College. Finally the event came to an end with the organizers saying Cheese to the Veltech Family photograph.

## 11.3. SPORTS ACTIVITIES

### 11.3.1 Sports Events Organized

#### 11.3.1.1 Chennai – Tiruvallur – Kanchipuram Inter School Tournament – Veltech Rolling Trophy 2016 – 2017



### 11.3.1.2 SOUTH ZONE INTER UNIVERSITY CHESS (WOMEN) TOURNAMENT 2016 - October 08, 2016



### 11.3.1.3 SOUTH ZONE INTER UNIVERSITY CHESS (MEN) TOURNAMENT 2016 - October 12, 2016





#### **11.3.1.4 All India Inter University Chess(MEN & WOMEN) Tournament 2016-2017**



#### **11.3.1.4 South Zone Inter University Kabaddi Men Tournament 2017**





Total No. of participating teams (Men) 63 Teams

Date of the Competition:- From 18.01.2017 to 22.01.2017.

Winners: University of Madras

Runners-up: SRM University

3rd Position: Anna University

4th Position: Veltech Dr.RR& Dr.SR University

#### **11.3.1.5 All India Inter Zonal Inter University Men Tournament 2017, Veltech Kabaddi Team won the Semi Final Match against SRM University**



### II.3.2 Sports Day Of University – 28.04.2017



### 11.3.3 Sports Events Participated by Students



Sno	Game	Tournament name	Level	Organized by	Date
1	Cricket (Men) Football(Men) Volleyball (Men) Basketball (Men) Badminton(Men) Kabaddi (Men) Throwball (Women)	Buck Tournament	State	Y.M.C.A	30.7.16 To 05.8.16
2	Kabaddi (Men)	S.R.M Trophy	Sate	S.R.M University	24.8.2016 To 26.8.2016
3	Kabaddi (Men)	Kongu Trophy	State	Kongu engineering college	9.9.2016 to 13.9.2016
4	Kabaddi (Men)	karunya Trophy	State	karunya university	21.9.16 to 24.9.16
5	Volleyball (Men)	Easwari trophy	State	Easwari engineering college	24.9.2016
6	Chess (Women)	South Zone AIU Tournament	National games	Veltech university	8.10.16 to 12.10.16
7	Chess (Men)	South Zone AIU Tournament	National games	Veltech university	12.10.16 to 15.10.16
8	Chess (M&W)	Inter zonal AIU Tournament	National games	Veltech University	10.11.16 to 15.11.16
6	Cricket (Men)	TDCA	District	TDCA	24.10.16
7	Volleyball (Men)	South Zone AIU Tournament	National games	M.G. University	30.11.16 to 6.12.16
8	Table Tennis(Men)	SDAT	State	Law university	24.12.16 to 27.12.16
9	Handball (Men)	South Zone AIU Tournament	National games	Periyar university	24.12.16
10	Taekwondo (Men)	CM Trophy	District	SDAT	26.12.16
11	Table tennis	South Zone AIU Tournament	National games	Anna university	29.12.16

12	Kabaddi(Men)	SDAT	State	M.S University	29.12.16
13	Cricket (Men)	South Zone AIU Tournament	National games	Hindustan university	3.1.17
14	Boxing (Men)	South Zone AIU Tournament	National games	Punjab university	30.1.17
15	Kabaddi (Men)	South Zone AIU Tournament	National games	Veltech University	18.1.17 to 22.1.17
16	Kabaddi (Men)	Inter zonal AIU Tournament	National games	Veltech University	1.2.2017 to 4.2.2017
17	Cricket (Men)	Sathyabama Trophy	State	Sathyabama university	6.2.2017
18	Volleyball (Boys & Girls)	School trophy	State	Veltech University	3.3.17 to 4.3.17
19	Basketball (Men)	Amity trophy	State	Amity	22-3-17

## 12. NCC & NSS ACTIVITIES

### 12.1 NCC Activities

#### Event-1

NO OF STUDENTS ATTENDED -4

PARTICIPATED IN THE **INTERNATIONAL YOGA DAY**

HELD AT **YMCA GROUND CHENNAI** ON **21.06.2016**

S. NO	REG. NO	RANK	NAME OF CADET	VTU .NO	BRANCH
1	TNSW/2015/42458	CDT	DANDI SAKETA	6367	AERO
2	TNSW/2015/45488	CDT	GEERVANI	6157	AERO
3	TNSW/2015/42459	CDT	POOJITHA	6547	ECE
4	TNSW/2015/42505	CDT	VASAVI	5975	CSE

#### Event- 2

NO OF STUDENTS ATTENDED -3

ATTENDED THE **COMBINED ANNUAL TRAINING CAMP (RDC/TSC)** HELD  
**AT**

**PRATHUSHA ENGINEERING COLLEGE** FROM **20.07.2016** To **31.07.2016**

S. NO	REG .NO	RANK	NAME OF CADET	VTU. NO	BRANCH
1	TNSW/2015/42456	CDT	BHARGAVI K	6222	CSE
2	TNSW/2015/42468	CDT	JYOTHI POOJARI	6291	CSE
3	TNSW/2015/42459	CDT	POOJITHA G	6547	ECE

## Event - 3

NO OF STUDENTS ATTENDED OCASSION-I

ATTENDED THE **BASIC LEADERSHIP CAMP** HELD AT **COIMBATORE-KARPAGAM UNIVERSITY** FROM **10.07.2016** TO **16.07.2016**

**ACTIVITES:** FOOT DRILL, ARM DRILL, THEORY EXAM, CLASSES ABOUT LEADERSHIP

S NO	REG NO	NAME OF CADET	VTU	BRANCH
I	TNSW/2014/42483	JAYA LAKSHMI	5385	MECH



## Event - 4

NO OF STUDENTS ATTENDED OCASSION-21

PARTICIPATED IN THE **INDIAN WARSHIP VISIT AT ADAIYAR INS**

S. NO	REG. NO	RANK	NAME OF CADET	VTU.NO	BRANCH
1	TNSW/2013/42459	CDT	POOJITHA G	4153	ECE
2	TNSW/2014/42482	CDT	D SAKETA	5285	ECE
3	TNSW/2014/42483	SUO	JAYALAKSHMI	5385	MECH
4	TNSW/2014/42484	SGT	A.SUSMITHA	4833	ECE
5	TNSW/2014/42486	CPL	JYOSHNA	5781	ECE
6	TNSW/2014/42487	CPL	BHAVANI	5531	AERO
7	TNSW/2014/42497	SGT	SANKEERTHANA	5057	MECH
8	TNSW/2014/42492	L/CPL	VIJAYA BALA	5454	ECE
9	TNSW/2014/42493	CPL	PALLAVI	5449	ECE
10	TNSW/2014/42495	SGT	EKTA RAI	5381	ECE
11	TNSW/2014/42496	CPL	SRILATHA	5490	ECE
12	TNSW/2014/42489	CUO	AKSHITHA	5442	ECE
13	TNSW/2014/42494	CDT	PAVITHRA	4740	IT
14	TNSW/2015/42477	CDT	G NAGAVIJAYA	6058	ECE
15	TNSW/2015/42476	L/CPL	AISHWARYA TEJA	5828	ECE
16	TNSW/2015/42499	CPL	SRILEKYA KUMARI	5526	ECE
17	TNSW/2015/42468	CDT	JYOTHI POOJARI	6291	CSE
18	TNSW/2015/42473	CPL	G PALLAVI	5449	ECE
19	TNSW/2015/42503	CDT	SHIKHA KAILASH	5991	AUTO
20	TNSW/2013/42481	CDT	NIDHI SINGH	6155	CSE
21	TNSW/2015/42455	CDT	SAISREE	5020	ECE



## Event - 5

NO OF STUDENTS ATTENDED OCASSION-15

ATTENDED THE **COMBINED ANNUAL TRAINING CAMP** HELD  
ATDHANALAKSHMI ENGINEERING COLLEGE

FROM 18.01.2017 TO 18.01.2017

**ACTIVITES:** FOOT DRILL, ARM DRILL, THEORY EXAM, CLASSES ABOUT  
LEADERSHIP

S. NO	REG .NO	RANK	NAME OF CADET	VTU. NO	BRANCH
1	TNSW/2014/42497	SGT	SANKEERTHANA	5057	MECH
2	TNSW/2014/42487	CDT	BHAVANI	5531	AERO
3	TNSW/2014/42496	CPL	SRILATHA N	5490	ECE
4	TNSW/2014/42495	SGT	EKTA RAI	5381	ECE
5	TNSW/2015/42505	CDT	VASAVI	5975	MECH
6	TNSW/2015/42506	CDT	SAI SREE	6426	ECE
7	TNSW/2015/42457	CDDT	NIDHI SINGH	6547	ECE
8	TNSW/2015/42461	CDT	NAGAJYOTHI	4590	CIVIL
9	TNSW/2015/42463	CDT	HEMALATHA	7014	CSE
10	TNSW/2015/42462	CDT	GEETHANJALI	6273	CSE
11	TNSW/2014/42489	CUO	REDDY AKSHITA	5442	ECE
12	TNSW/2014/42492	SGT	VIJAYABALA	5454	ECE
13	TNSW/2015/42503	CPL	SRILATHA	4781	ECE
14	TNSW/2015/42461	CDT	NAGAJYOTHI	4590	CIVIL
15	TNSW/2015/42503	CDT	SHIKHA KAILASH	6383	AUTO



## Event - 6

NO OF STUDENTS ATTENDED OCASSION-I

PARTICIPATED IN THE **E- PAYMENTS AWARENESS EVENT**

AT **AMBATTUR GOVERNMENT SCHOOL** ON **12.01.2017**

S.NO	REG. NO	RANK	NAME OF CADETS	VTU.NO	BRANCH
I	TNSW/2014/42484	SGT	A V V SUSMITHA	4833	ECE





## Event -7

NO OF STUDENTS ATTENDED OCASSION-3

ATTENDED THE **MRDC CAMP** AT **SATHYA BHAMA COLLEGE**

FROM **18.01.2017** TO **28.01.2017**

S.NO	REG. NO	RANK	NAME OF CADET	VTU. NO	BRANCH
1	TNSW/2014/42492	L/CPL	G VIJAYA BALA	5454	ECE
2	TNSW/2014/42499	CPL	SRILEKHYA KUMARI	5526	ECE
3	TNSW/2015/42503	CDT	SAI SRILATHA	5206	ECE



## Event - 8

NO OF STUDENTS ATTENDED -13

ATTENDED THE '**B**' **CERTIFICATE EXAM** AT **PACHAYAPPA'S COLLEGE**

FROM 18.02.2017 TO 19.02.2017

S.NO	REG.NO	Rank	NAME	VTU.NO	BRANCH
1	TNSW/2015/42488	CDT	P.GEERVANI	6458	AERO
2	TNSW/2015/42458	CDT	D.SAKETA	6633	AERO
3	TNSW/2015/42459	CDT	G.POOJITHA	6457	ECE
4	TNSW/2015/42462	CDT	M.GEETHANJALI	6273	CSE
5	TNSW/2015/42506	CDT	C.V.SAISREE	6428	ECE
6	TNSW/2015/42505	CDT	V.VASAVI	5975	MECH
7	TNSW/2015/42463	CDT	P.HEMALATHA	6155	CSE
8	TNSW/2015/42501	CDT	K.S.SAI SRI LATHA	5206	ECE
9	TNSW/2015/42456	CDT	K.BHARGAVI	6222	CSE
10	TNSW/2015/42481	CDT	NIDHI SINGH	6530	CSE
11	TNSW/2015/42468	CDT	JYOTHI POOJARI	6291	CSE
12	TNSW/2015/42474	CDT	A.NAGA JYOTHI	5879	CIVIL
13	TNSW/2015/42503	CDT	SHIKHA KALESH	6383	AUTO

## Event - 9

NO OF STUDENTS ATTENDED -12

ATTENDED THE 'C' CERTIFICATE EXAM AT GKM ENGINEERING COLLEGE

FROM 25.03.2017 TO 26.03.2017

S.NO	REG. NO	RANK	NAME OF CADET	VTU. NO	BRANCH
1	TNSW/2014/42483	SUO	JAYALAKSHMI	5385	MECH
2	TNSW/2014/42494	CUO	D AKSHITA	5442	ECE
3	TNSW/2014/42497	SRG	M SANKEERTHANA	5057	MECH
4	TNSW/2014/42484	CPL	A V V SUSMITHA	4833	ECE
5	TNSW/2014/42492	LCPL	B VIJAYABALA	5454	ECE
6	TNSW/2014/42495	SRG	EKTA RAI	5381	ECE
7	TNSW/2014/42498	LCPL	AISHWARYA TEJA	5828	ECE
8	TNSW/2014/42487	CPL	SRILEKYA KUMARI	5526	ECE
9	TNSW/2014/42487	LCPL	BHAVANI	5531	AERO
10	TNSW/2014/42496	SRG	SREELATHA	5490	ECE
11	TNSW/2014/42493	LCPL	G PALLAVI	5449	ECE
12	TNSW/2013/42460	SUO	CHONGMERANI.CH	4576	CIVIL

## Event - I0

NO OF STUDENTS ATTENDED -14

ATTENDED THE **INTERACTION SESSION WITH DG AT WOMEN CHRISTIAN COLLEGE ON 26.04.2017**

S.NO	REG. NO	RANK	NAME OF CADET	VTU.NO	BRANCH
1	TNSW/2016/42464	CDT	POOJITHA SAMEERA	7268	CSE
2	TNSW/2016/42482	CDT	M SHALINI	7897	CSE
3	TNSW/2016/42469	CDT	G ASWINI	7070	CSE
4	TNSW/2016/42500	CDT	S K RESHMA	6997	CSE
5	TNSW/2015/42459	CDT	G POOJITHA	6547	ECE
6	TNSW/2015/42505	CDT	V VASAVI	5975	MECH
7	TNSW/2016/42470	CDT	SAISRI CHANDANA	6975	CSE
8	TNSW/2016/42479	CDT	M SRISAI NAVYA	7802	CSE
9	TNSW/2016/42504	CDT	S VARALAKSHMI	7168	CSE
10	TNSW/2016/42507	CDT	V DEVIKA	7467	CSE
11	TNSW/2016/42476	CDT	K SIRI	7234	CSE
12	TNSW/2016/42491	CDT	NEERAJA	7015	CSE
13	TNSW/2016/42476	CDT	K CHANDRAKALA	8102	CSE
14	TNSW/2016/42490	CDT	R NAVYA VIJAYALAKSHMI	7805	CSE

## Event - II

**Awareness Program on Water Conservation – 22.03.2017**





## Event - 12

### Swachh Bharat Abhiyan Programme 2016 - December 22, 2016





**NCC Cadets of VTU**

## 12.2 NSS Activities

### **Anti-ragging Awareness Program – 10.08.2016**





## EYE DONATION AWARENESS – 01.09.2016



Gold, diamond, platinum and most of the precious metal are unearthed from the soil and processed through fire. But the greatest of all treasures is the human eyes, which recognizes and admires all that is precious and beautiful. Failing to realize this truth we human beings bury or burn the healthy eyes of dead people, which can otherwise be used to bring vision to millions of visually challenged people. Understanding this reality, VelTech University had arranged an “Eye Donation Camp”. The inaugural function of the camp was organized by the NSS volunteers of the University on 01.09.2016 at Thanigaivelan Auditorium, between 8.45 a.m to 3.45 p.m. The session started with the welcome address given by the Students’ Coordinator followed by lighting of the traditional lamp.

### **NSS Camp – Youth For Sustainable Development -12.09.2016**



## Tree Plantation – 10.03.2017



## Blood Donation Camp – 07.04.2017



### 13. EXTENSION SERVICES

**Guild of Service School, Organized by Association of Communication Engineers(ACE) Department of Electronics and Communication Engineering**

**Date: January 26,2017**





### Kannaiyamman Nagar School Foundation laying – 05.05.2017



## 14. CELEBRATIONS

### Independence day Celebrations-15.08.2016



The 70th Independence Day was celebrated by VTU NSS & VTU NCC in hands with VTU SPORTS team at C.K. Nayudu Cricket Stadium from 8.30am to 10.30am on 15.08.2016 in

VTU

Campus.

The program was started with the welcome speech given by our NSS volunteer Ms. Madhu Kumawat and Ms. Susmitha(Aero -2nd year). Our NCC volunteers welcomed our Chief Guests Col.Vel.Dr.R. Rangarajan (Founder President) & Dr.R.Sakunthala Rangarajan (Foundress President) with piloting. Soon after arrival of our chief guests, prayer song was sung by NSS volunteers. Then it followed by flag hoisting was done by our student Ms.E. Vidyamala (VTPI543-II year MBA).

After hoisting the flag, God of Honour was given by NCC volunteers. The special speech on Independence Day was given by our Vice Chancellor Prof. Dr. Beela Satyanarayana. The inspirational speech was given by Gajendra Singh Chauhan (CSE-4th year).



To honour our nation, parade was done by girls NSS volunteers team headed by Saichandana (ECE-3rd year), boy's volunteers team headed by Sai Kumar and Saisudheer (MECH-3rd year), Sports team headed by Venkatesh (MECH-3rd year), Community Pro Club volunteers team headed by Abdul Rafi (ECE-3rd year), girls NCC Cadets team headed by Jayalakshmi (MECH-3rd year), boys NCC cadets team headed by Abdul Nayum (MECH-4th year). The whole

parade was commanded by Sathish (MECH-4th year).

To gratify our Chief Guests, the people who attended the celebrations and also to respect our National Flag, the pyramid formation was done by NSS volunteers and Community Pro Club members. After the pyramid formation, ribbon gymnastics was done by Rudra Prabha. The program ended up with the National Anthem.

### Photography Day – 19.08.2016



### International Charity Day – 14.09.2016



### VINAYAGAR CHATURTHI CELEBRATIONS – 06.09.2016





Ganesha Chaturthi (also known as Vinayakar Chathurthi, Ganesa Chathurthi or Vinayaka Chaviti) is the Hindu festival celebrated in honour of the elephant-headed god, Ganesha. This is a very auspicious day celebrated to pray to the god so that every new activity that is started is successfully completed without any obstacles. Chaturthi means “fourth day” or “fourth state”. Celebrations are traditionally held on the fourth day of the second fortnight (Shukla Chaturthi) in every month and is also known as “Vinayaka Chathurthi”, but the

biggest annual celebration in the month of Bhaadrapada in the Hindu calendar, usually is August or September in the Gregorian calendar. Badrapad corresponds to Virgo (simha/avani-tamil) in solar calendar. The festival generally lasts ten days, ending on the fourteenth day of the fortnight (Anant Chaturdashi).

In the afternoon, around 2:15 PM, the celebrations started with a prayer song. The function was presided over by Founder Chancellor and President Col. Prof. Dr. Vel R. Rangarajan, Foundress President, Dr. Sakunthala Rangarajan, Vice Chancellor, Prof. Beela Satyanarayana, Pro. Vice Chancellor, Dr. U. Chandrasekhar, Registrar, Dr. E. Kannan. The function was attended by the staff and students of Veltech University.

It was followed by the lighting of the traditional lamp. Following that was the Vinayakar Chathurthi puja was performed by the priest in which Foundress president, Dr. Sakunthala Rangarajan, Vice Chancellor, Prof. Beela Satyanarayana, Pro. Vice Chancellor, Dr. U. Chandrasekhar, Registrar, Dr. E. Kannan and the students took part.

## TEACHERS DAY CELEBRATIONS –06.09.2016



Teachers day is a special day for the appreciation of teachers, includes celebrations to honour them for their contribution towards teaching. It is celebrated on September 5 on the account of Dr. Sarvepalli Radhakrishnan's birthday.

The function was presided over by Founder Chancellor and President Col. Prof. Dr. Vel R. Rangarajan, Foundress President Dr. Sakunthala Rangarajan, Vice Chancellor Prof. Beela Satyanarayana, Pro. Vice Chancellor Dr. U. Chandrasekhar, Registrar Dr. E. Kannan. The function was attended by the staff and students of Veltech University.

It was followed by the Prayer and lighting of the traditional lamp. The dignitaries were called upon the stage to garland Dr. Sarvepalli Radhakrishnan.

Foundress President Dr. Sakunthala Rangaraj gave an inspirational speech for our faculty members. All the senior most faculties of the university were called up on the stage and honoured.

### **ENGINEERS DAY CELEBRATIONS – 15.09.2016**



### **ONAM CELEBRATIONS – 26.09.2016**



## NAVARATHIRI CELEBRATIONS – 02.10.2016



## DIWALI CELEBRATIONS 2016 –29.10.2016



## CONSTITUTION DAY CELEBRATION- 26.11.2016



## Christmas Celebration 2016 -21.12.2016



## PONGAL Celebrations – 09.01.2017



## REPUBLIC DAY CELEBRATION – 26.01.2017



## International Women's Day - 8<sup>th</sup> March 2017



## UGADI CELEBRATIONS – 28.03.2017



## Tamil New Year Celebrations – 13.04.2017



## Iftar Celebrations – 21.06.2017



## 15. RECOGNITION / RANKING/ AWARDS

### Accreditation and Rankings of the University (2016-17)

- THE Asia University Ranking 2017
  - 43<sup>rd</sup> in Asia among top 50 Universities
- THE Young University Ranking 2017
  - 74<sup>th</sup> in the world
- NIRF India Rankings 2017
  - Engineering - 58
  - University – 65



○



○

- Times i3RC
  - 12th Rank in i3RC Times Top 100 Engineering Institute Rankings 2017
  - 5th Rank in i3RC Times Top 50 Private Engineering Institute Rankings 2017
  - 3rd Rank in i3RC Times Top Engineering Institute Rankings 2017 - (South Zone)
- CAREERS360
  - All India Ranking 20
  - National Rating AAAA
- SiliconIndia
  - Top 10 Private Deemed Universities in India, 2017 – 2<sup>nd</sup> Rank
  - 10 Most Promising Universities in Tamilnadu, 2017 – 1<sup>st</sup> Rank



- The Brand Trust Report 2017
  - Education – 1<sup>st</sup>
- Submitted data for All India Survey on Higher Education (AISHE)



Government of India  
Ministry of Human Resource Development  
Department of Higher Education  
Statistics Division  
New Delhi

# Certificate



**Reference No.** U-0489-2016

This is to certify that Dr.A.ABUDHABIR, of Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science & Technology, Chennai has successfully uploaded the data of All India Survey on Higher Education(AISHE) 2016-2017.

( B N Tiwari )

Deputy Director General

Dated: 03/03/2017

### 3rd Annual Akkineni Awards Gala – 14.12.2016

Vidya Ratna Award to Col. Prof. Dr. Vel. R. Rangarajan, Founder Chancellor and President and Dr.Sagunthala Rangarajan, Chancellor



## **16. FINANCE ACCOUNTS**

### **UN AUDITED BALANCE SHEET AS AT 31<sup>st</sup> MARCH 2017**

**INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT**

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4, ITR-5, ITR-6, ITR-7 transmitted electronically with digital signature]

Assessment Year  
**2017-18**

PERSONAL INFORMATION AND THE DATE OF ELECTRONIC TRANSMISSION	Name				PAN	
	VELTECH RANGARAJAN DR SAGUNTHALA R AND D INSTITUTE OF SCIENCE AND TECHNOLOGY TRUST				AABTV8852A	
	Flat/Door/Block No		Name Of Premises/Building/Village		Form No. which has been electronically transmitted	ITR-7
	42		AVADI VEL TECH			
	Road/Street/Post Office		Area/Locality		Status AOP/BOI	
	SANTHI SUDHA STREET		CHENNAI		Aadhaar Number/Enrolment ID	
	Town/City/District		State		Pin/Zip Code	
	CHENNAI		TAMILNADU		600062	
	Designation of AO(Ward/Circle) EXEMPTIONS CIRCLE				Original or Revised ORIGINAL	
	E-filing Acknowledgement Number 256335561251017				Date(DD/MM/YYYY) 25-10-2017	
COMPUTATION OF INCOME AND TAX THEREON	1	Gross total income			1	0
	2	Deductions under Chapter-VI-A			2	0
	3	Total Income			3	0
	3a	Current Year loss, if any			3a	0
	4	Net tax payable			4	0
	5	Interest payable			5	0
	6	Total tax and interest payable			6	0
	7	Taxes Paid	a Advance Tax	7a	0	
			b TDS	7b	29968	
			c TCS	7c	50925	
		d Self Assessment Tax	7d	0		
		e Total Taxes Paid (7a+7b+7c +7d)		7e	80893	
8	Tax Payable (6-7e)			8	0	
9	Refund (7e-6)			9	80890	
10	Exempt Income	Agriculture		10	0	
		Others	0			

This return has been digitally signed by RANGASWAMY RANGARAJAN in the capacity of TRUSTEE  
having PAN AADPR7092J from IP Address 171.60.254.190 on 25-10-2017 at CHENNAI

Doc SI No & issuer 2397939CN=e-Mudhra Sub CA for Class 2 Individual 2014,OU=Certifying Authority,O=eMudhra Consumer Services Limited,C=IN

**DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU**

**COMPUTATION OF INCOME FOR TAX PURPOSES**

NAME OF THE ASSESSEE : VEL TECH RANGARAJAN DR  
SAGUNTHALA R&D INSTITUTE OF  
SCIENCE & TECHNOLOGY TRUST

ADDRESS : No.42, Avadi Veltech Road,  
Avadi, Chennai - 600 028.

STATUS : Public Educational Trust

ASSESSMENT YEAR : 2017-2018 Y.E.31-03-2017

CIRCLE : Exemptions Circle Chennai

P. A. No. : AABTV8852A

**I. INCOME**

	Rs.	Rs.
(a) Gross Receipts from Institutions as per Income & Expenditure A/c	895,361,989	
<u>Less:</u> Interest taken under Income from Other Sources	<u>9,267,524</u>	886,094,465
(b) <u>Income from Other Sources:</u>		
- Bank Interest Receipts		<u>9,267,524</u>
		<u>895,361,989</u>
		<u>1,309,566,734</u>

**II. APPLICATION**

Expenditure of Institutions as per Income & Expenditure A/c (excluding depreciation)	782,773,073	
Net Additions to Fixed Assets	<u>261,792,628</u>	1,044,565,701
Decrease in Secured & Unsecured loans		<u>414,204,746</u>
<b>Excess of Application Over Income</b>		<u><b>149,203,710</b></u>

**III. TAX**

Tax Payable	NIL
<u>Less:</u> Tax deducted at sources	29,968
<u>Less:</u> Tax collected at sources	<u>50,925</u>
<b>Tax Refundable</b>	<u><b>80,890</b></u>

For Vel Tech Rangarajan Dr. Sagunthala  
R & D Institute of Science and Technology

Founder / Managing Trustee

Founder / Managing Trustee

**INCREASE / DECREASE IN LOANS:**

Secured Loan as on 31.03.2016	268,389,240	211,448,529
Secured Loan as on 31.03.2017	<u>479,837,769</u>	
Unsecured Loan/(Advances) as on 31.03.2016	625,653,275	(625,653,275)
Unsecured Loan/(Advances) as on 31.03.2017	<u>-</u>	
<b>TOTAL DECREASE IN LOANS</b>		<b><u>414,204,746</u></b>

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

  
Founder/Managing Trustee

  
Founder/Managing Trustee

BALANCE SHEET AS AT 31ST MARCH, 2017

[illegible]

Vide our report of even date

FOR SELVAM & SUKU

Chartered Accountants

Firm Reg No: 003701S

Chennai  
24.10.2017

## CHAIRMAN

Founder / Managing Trustee

TRUSTEE

Founder / Managing Trustee

**DR.SAGUNTHALA RANGARAJAN**

Participate

## Partner

M. No. 018001



**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY TRUST**  
**No.42, Avadi - Veltech Road, Chennai - 600 062**  
**INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH, 2017**

EXPENDITURE		Rs.	INCOME		Rs.
To	Advertisement	1,541,309	By	Fees Collection	837,341,837
	Academic Expenses	206,407,316		Interest Income	9,267,524
	Books & Periodicals	412,731		Other Income	48,752,627
	Canteen expenses	63,712,409			
	Electricity & Water Charges	36,500,408			
	Finance Charges	35,058,401			
	General Expenses	13,679,494			
	Insurance	674,512			
	Postage & Courier	339,121			
	Printing & Stationery	9,058,149			
	Professional Charges	2,818,705			
	Rates & Taxes	522,672			
	Rent	23,181,501			
	Repairs & Maintenance	31,796,917			
	Salary	317,597,960			
	Staff Welfare Expenses	846,717			
	Telephone & Internet Charges	11,769,499			
	Transport Expenses	18,639,589			
	Travelling & Conveyance	8,215,643			
	Depreciation	104,097,936			
	Excess of Income Over Expenditure	8,490,980			
		<u>895,361,989</u>			<u>895,361,989</u>

Chennai  
24.10.2017

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust  
**DR. R. RANGARAJAN**  
CHAIRMAN

Founder/Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust  
**DR. SAGUNTHALA RANGARAJAN**  
TRUSTEE

Founder/Managing Trustee

Vide our report of even date  
For **SELVAM & SUKU**  
Chartered Accountants  
Firm Reg No: 0037015

**P. PANNEERSELVAM**  
Partner  
M. No.018001



**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST  
A.Y.2017 - 2018 Y.E.31-03-2017  
SCHEDULES TO BALANCE SHEET**

	Rs.	Rs.
<b><u>CAPITAL FUND</u></b>		
Opening Balance as on 01.04.2016		165,129,187
<b>Add</b> : Excess of Income over Application		8,490,980
Net of Assets over Liabilities transferred from Vel Academy		532,161,606
Closing Balance as on 31.03.2017		<u><u>705,781,774</u></u>
<b><u>SECURED LOANS</u></b>		
<b><u>Term Loan</u></b>		
Vijaya Bank Term Loan-380 208 451 000 009	90,170,862	
Vijaya Bank Term Loan-380 208 451 000 005	60,031,540	
Vijaya Bank - Term Loan 380 208 451 000 010	<u>157,500,100</u>	307,702,502
<b><u>Vehicle Loan</u></b>		
Vijaya Bank Vehicle Loan 380208411000021	3,318,326	
Vijaya Bank Vehicle Loan 380208411000022	687,201	
Vijaya Bank Vehicle Loan 380208411000023	847,832	
Vijaya Bank Vehicle Loan 380208411000037	2,518,934	
Vijaya Bank Vehicle Loan 380208431000005	107,702	
Vijaya Bank Vehicle Loan 380208411000041	948,114	
Vijaya Bank Vehicle Loan 380208411000042	<u>948,094</u>	9,376,203
<b><u>FD Loan</u></b>		
Vijaya Bank FD Loan A/c No. - 380 207 311 000 043	11,974,172	
Vijaya Bank FD Loan A/c No. - 380 207 311 000 044	11,974,172	
Vijaya Bank FD Loan A/c No. - 380 207 311 000 045	11,974,172	
Vijaya Bank FD Loan A/c No. - 380 207 311 000 046	11,974,172	
Vijaya Bank FD Loan A/c No. - 380 207 311 000 047	11,974,172	
Vijaya Bank FD Loan A/c No. - 380 207 311 000 048	<u>11,939,939</u>	71,810,799
<b><u>Current Accounts</u></b>		
Vijaya Bank - A/c No. 380206021000008		90,948,265
		<u><u>479,837,769</u></u>



For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST**

**A.Y.2017 - 2018 Y.E.31-03-2017**

**SCHEDULES TO BALANCE SHEET**

	Rs.	Rs.
<b><u>SUNDRY CREDITORS</u></b>		
Aashirwad Vaibhav Housing Welfare Society		18,000
Agarwal Collections		11,083
Airtel		196,372
ARK Technologies		95,845
Bismi Store		19,125
BSNL - Chennai Telephones		26,772
Canon India Pvt. Ltd		6,044
Chennai Climate Control		2,260
Compass Enterprises		63,540
Cool Care Spaes Refrigeration & Co.		92
Deepathi Paper Products		6,300
Dr.R. Prabhakar(Advisor)		36,000
Dr.S.L.Mannan (Advisor Dae-Csr)		36,000
Elite Power Systems India Pvt Ltd		51,296
Ever Green Enterprises		56,888
GPM Farm Fresh		2,955
Haleem Stores		117,079
JD Brothers		240
K.Ramadas Chettiar		500
Kuber Lights & Electricals		2,028
Nataraja Timber Industries		130,328
Priya Agency		8,910
PSK Blue Metals		92,978
Real Time Controls Pvt Ltd		70,000
Reliance Communication		1,982
Ridhi Sidhi Ceramics		68,300
Saravana Store		19,972
Shri Thangam Hardware		96,514
SK Organic Farms		16,700
SPK Sales & Services		3,687
Sree Shanthosh Steels Pvt Ltd		1,070,772
Sri Krishna Engineering		12,000
Sri Saravana Spares		2,521
Tata Tele Services Ltd		263
Veltech Technology Incubator		2,072,202
Wipro Limited		630,000
		<b>5,045,548</b>



For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*  
Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*  
Founder / Managing Trustee

**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST**

**A.Y.2017 - 2018 Y.E.31-03-2017**

**SCHEDULES TO BALANCE SHEET**

	Rs.	Rs.
<b><u>ADVANCE FEES &amp; DEPOSITS</u></b>		
Advance Fees Received		38,188,221
College Caution Deposit		32,608,411
Hostel Caution Deposit		14,681,926
Grants Received		5,314,370
Rental Deposits		396,344
Alumni Association Fund		3,937,865
Certificate Deposit from Staff		209,646
Staff Welfare Fund		6,525,697
		<b>101,862,480</b>
<b><u>OUTSTANDING LIABILITIES</u></b>		
ESI Payable		127,680
Gratuity Payable		347,776
Mother Fund Payable		239,400
PF Payable		1,374,339
Professional Tax Payable		506,084
Staff RD A/c Payable		35,501
TDS Payable		1,864,338
Salary Payable		23,184,464
Electricity Charges Payable		2,964,834
Telephone Charges Payable		52,341
Scholarship		133,100
Rent Payable		1,468,660
		<b>32,298,517</b>



For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST  
A.Y.2017 - 2018 Y.E.31-03-2017  
SCHEDULES TO BALANCE SHEET**

	Rs.	Rs.
<b>ADVANCES &amp; DEPOSITS</b>		
Veltech Technology Incubator		18,107,046
Advances to Creditors		46,621,288
Application Fees Receivable		3,491,500
Grant Receivable		245,461
TCS Receivable		50,925
TDS Receivable A.Y 2016-17		72,371
Rent Receivable		768,092
Advance - Petrol Bunk		100,000
Lease/Rental Advance		7,128,000
Advance Cash with Staff		5,125,120
Loans to Staff from SWF		1,337,300
Cell phone - Deposit		14,200
Cybergyan IT Solutions & Services - Deposit		7,000
Deposit - Heritage Foods India Limited		10,000
EB Deposit		3,689,345
Gas Deposit		38,200
Postal Certificate Deposit		150,000
Security Deposit Contractor		15,300
T.V.Sundaram Iyengar & Sons Ltd - Deposit		25,000
Telephone Deposit		4,000
TN Co-Op Milk Society Deposit		849,070
V.S.T Auto Parts Pvt Ltd - Deposit		25,000
		<b>87,874,218</b>

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust



Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

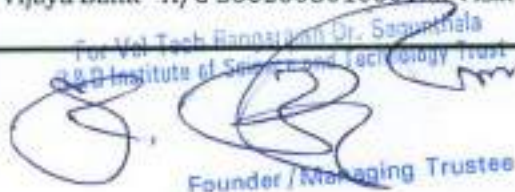


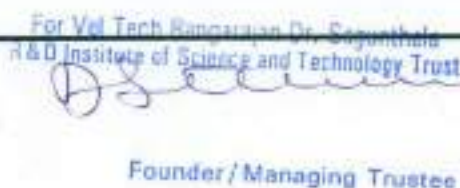
Founder / Managing Trustee



**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST  
A.Y.2017 - 2018 Y.E.31-03-2017  
SCHEDULES TO BALANCE SHEET**

	Rs.	Rs.
<b><u>CASH AT BANK</u></b>		
<b><u>Fixed Deposits</u></b>		
Bank Guarantee - No : 3802IBGIS120001		15,909
Vijaya Bank		
FD 380203291000224		13,941,106
FD 380203291000227		13,910,922
FD 380203291000228		13,910,914
FD 380203291000229		13,910,925
FD 380203291000230		13,910,918
FD 380203291000231		13,910,923
FD 380203291000232		13,910,919
FD 380203291000422		745,842
FD 380203291000698		146,535
<b>INDIAN BANK</b>		
FD 488385030		135,555
FD 488385041		86,463
FD 488385052		214,015
Fixed Deposit - 30080241022492		1,121,177
Allahabad Bank - CA No : 501 399 068 33		1,157,056
Allahabad Bank - Ca No : 501 399 069 46 (Off Line)		157,233
Axis Bank - A/C 909020041658035		18,600
Axis Bank - A/C 909020041659384		34
Axis Bank - A/C 910020048397467		90
Bank Of India A/C No : 806420110000023		17,413
Canara Bank A/c No.1550201001523 (KOT)		51,557
ICICI Bank A/C 1560050000096		164,590
Indian Bank - A/C 488248403		503
Indian Bank - Singapore A/C 7241-300261-001		338,273
Indian Bank - Singapore A/C 889-300261-008 Usd)		108,209
Oriental Bank (Obc) Kotturpuram A/C 10241131000812		215,054
Oriental Bank Spencer (Obc) A/C 01651131000996		71,948
Punjab National Bank - A/C 11		658
SBI - A/C 30707580825		149,490
SBI A/C No: 35072827437 (Avadi)		10,279
Vijaya Bank 380200301000058 (Vt Csi Student Chapter)		105,750
Vijaya Bank-380200301000185 Founder'S Foreign Scholarship A/C		536,518
Vijaya Bank - A/C 380200301000153 Visai		2,572

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust  
  
Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust  
  
Founder / Managing Trustee



**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST  
A.Y.2017 - 2018 Y.E.31-03-2017  
SCHEDULES TO BALANCE SHEET**

	Rs.	Rs.
Vijaya Bank-A/C 380200301000168 Veltechsupra Sae		24,367
Vijaya Bank A/C No:380201011012777 (Saeindia Vtu Collegiate)		126,022
Vijaya Bank A/C No:380201011013866-Convener Veltech Lavaza		484,836
Vijaya Bank A/C No:380401011000782 Kashmir Relief Fund		4,387
Vijaya Bank Ac No.380201011013813 Vt-Ncc Alumini		118,801
Vijaya Bank No:380401011001381 Veltech leee		26,131
Vijaya Bank-380200301000171 (Veltech Edc)		273,662
Vijaya Bank - A/C 380200300000004 (Alumini Asso.)		49,506
Vijaya Bank - A/C 380200300000016 (Group Gratuity)		1,316
Vijaya Bank - A/C 380200301000008		15,755
Vijaya Bank - A/C 380200301000009		75
Vijaya Bank - A/C 380200301000021		54,903
Vijaya Bank A/C 380200301000056		468,969
Vijaya Bank - A/C 380201011011792 Seds		35,662
Vijaya Bank - A/C 380201011011919		3,205
Vijaya Bank A/C No :380200300000001		159,662
Vijaya Bank A/Cno:380200300000007 Swf		1,016,569
Vijaya Bank Ac No: 380200301000054		2,929
Vijaya Bank A/C No:380200301000110		781,269
VB A/C NO:380201011014397 (NLR)		145,350
VB A/C NO:380201011014398 (RJA)		179,050
VB A/C NO:380201011014399 (VSK)		94,700
VB A/C NO:380201011014400 (TPT)		508,102
VB A/C NO:380201011014401 (KAD)		92,750
VB A/C NO.380201011011014080 CVRDE CARS(SIVAPERUMAL		184,054
VB SB NO:380201011014390 -VTU CEFIPRA1		1,557,928
Vijaya Bank A/C NO:380200301000218 (LAW COLLEGE)		1,000,000
Vijaya Bank A\C 380200301000191		(20,307,428)
Vijaya Bank - Sb A/C 380201011009802		21,569
Vijaya Bank - A/C 380200301000049		27,267
Vijaya Bank-380201011013376 Dst Tsd1 (Dr R Mariappan)		156,287
Vijaya Bank 380401011000014 Drdo-Armreb (Dr. Gokulraj)		1,894
Vijaya Bank 380401011000015 (Dst Serb Dr. Elango)		938
Vijaya Bank A/C 380200301000155 (Research Seed )		215,916
Vijaya Bank A/C 380200301000156 Drdo Cars		212
Vijaya Bank Ac 380200301000157 I Dad		102,920
Vijaya Bank A/Cno:380200301000150 (lcms 2012)		162,729
Vijaya Bank A/C No:380401011000788 Icam 3D		745,535
Vijaya Bank A/C No:380401011000878 Msme		354,151
Vijaya Bank A/C No:380401011000880 -Icstm		624,435

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust



Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust



Founder / Managing Trustee



**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST**

**A.Y.2017 - 2018 Y.E.31-03-2017**

**SCHEDULES TO BALANCE SHEET**

	Rs.	Rs.
Vijaya Bank. A/C No.380201011013381 Serb Equity E.Balasubram		248,609
Vijaya Bank A/C No. 380201011013386 Serb 5 (Dr.S.Gowthaman)		297,796
Vijaya Bank A/C No. 380201011013399 Drdo Sigma-E Balasubram		822
Vijaya Bank A/C No.380201011013400 Ugc-Dae-Csr C.Ramesh Kuma		49,207
Vijaya Bank Sb A/C :380201011013646 Dst Serb 6 S.Senthil Kum		363,728
Vijaya Bank Sb A/C No:380201011013557 Drdo Armreb 1 (E.Bala)		539,719
Vijaya Bank Sb A/C No: 380201011013647 Dst Serb 7		196,137
Vijaya Bank Sb A/C No:380401011000789 Gita Orinthopher		296
Vijaya Bank Sb A/C No:380401011000795 Dst Serb 4 Ramesh Kuma		48,173
Vijaya Bank Sb A/C No:380401011000796 Dst Serb 3 Susithra		2,140
Vijaya Bank Sb A/Cno:380401011001599 Vt-Ic-Impact 1 (E.Bala)		275,973
Vijaya Bank - A/C 380200301000125 Gtre		22,621
Vijaya Bank A/C No:380201011012977 Icst 13		2,125
Vijaya Bank - Dst Inspire A/C 380 200 301 000 161		619,358
Vijaya Bank - A/C 380201011014416 Indo Korea Gita		1,932,738
Vijaya Bank - A/C 380200301000126 Gtre		742

**97,094,519**

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

  
Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

  
Founder / Managing Trustee



**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST**

**A.Y.2017 - 2018 Y.E.31-03-2017  
SCHEDULES TO PROFIT & LOSS ACCOUNT**

	Rs.
<b><u>FEES COLLECTION</u></b>	
Tuition Fees	512,352,340
Hostel Fees	211,096,044
Transport Fees	12,061,500
Other Fees	101,831,953
	<b>837,341,837</b>
<b><u>INTEREST INCOME</u></b>	
Bank SB Interest	8,117
Bank FD Interest	9,259,407
	<b>9,267,524</b>
<b><u>OTHER INCOME</u></b>	
Application Fees	22,856,039
Staff Transportation	1,374,349
Income from Programmes	885,668
Canteen Income	5,470,171
Events organised Income	4,142,841
Francecol Salary Reimbursement	649,417
Staff Quarters Rent	584,343
Stores Income	108,167
Xerox / DTP / PCO Income	214,709
Rental Income	2,596,253
Grant Income	7,160,510
Other Income	2,710,160
	<b>48,752,627</b>
<b><u>SALARY</u></b>	
Staff Salary	214,558,577
Non Teaching Salary	27,000,678
Contractors Payment	62,225,410
Allowances & Bonus	2,775,014
Contribution Provident fund	8,154,941
Gratuity	2,000,000
Contribution to ESI	775,240
Medical Facility	25,654
Maternity leave	82,446
	<b>317,597,960</b>



For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST**

**A.Y.2017 - 2018 Y.E.31-03-2017  
SCHEDULES TO PROFIT & LOSS ACCOUNT**

	Rs.
<b><u>STAFF WELFARE</u></b>	
Staff Uniform	822,337
Insurance	24,380
	<b>846,717</b>
<b><u>ACADEMIC EXPENSES</u></b>	
Admission Expenses	43,824,890
Approval Inspection & Processing Fees	1,723,000
Convocation Expenses	481,891
Cultural Events Organised	3,989,370
Examination Expenses	5,619,728
Expert Remuneration	3,030,442
Faculty Motivational Initiatives	3,599,579
Fieldwork Expenses - NSS / NCC	262,412
Hospital Expenses	109,379
Industry Stream Course Fees	8,158,200
Lab Expenses	1,665,800
Research & Consultancy Charges	9,116,444
Semester Abroad Programme	813,003
Student Motivational Initiatives	105,991,786
Subscription Expenses	3,362,211
Text Book Expenses	5,316,400
Training & Value Added Programme	7,848,798
Visiting Faculty Expenses	1,493,983
	<b>206,407,316</b>
<b><u>REPAIRS &amp; MAINTENANCE</u></b>	
Building Maintenance	20,582,153
Computer Maintenance	3,362,311
Electrical Maintenance	2,948,196
Office Equipments Maintenance	892,545
Plant & Machinery Maintenance	939,813
Furniture & Fittings Maintenance	708,557
Tubewells & Water Supply Systems Maintenance	866,997
Sports Equipments Maintenance	84,026
Plumbing Maintenance	1,412,339
	<b>31,796,937</b>



For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*  
Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*  
Founder / Managing Trustee

**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY  
TRUST  
A.Y.2017 - 2018 Y.E.31-03-2017  
SCHEDULES TO PROFIT & LOSS ACCOUNT**

	Rs.
<b><u>RATES &amp; TAXES</u></b>	
Building Tax	522,672
	<u>522,672</u>
<b><u>GENERAL EXPENSES</u></b>	
Hospitality Expenses	2,267,354
Student Compensation	262,500
Garden & Farm Expenses	382,986
Office Expenses	205,608
House Keeping Expenses	566,551
Guest House Expenses	653,711
Cultural Events Organised	1,681,334
Social Service Activity	477,704
Other Expenses	7,181,746
	<u>13,679,494</u>
<b><u>FINANCE CHARGES</u></b>	
Loan Processing Charges	2,331,855
Bank Charges	451,847
DD Comission	36,151
Interest on CCM	6,736,081
Interest-VB VL 380 208 411 000 022	93,353
Interest-VB VL 380 208 411 000 021	486,299
Interest-VB VL 380 208 411 000 023	118,967
Interest-VB VL 380 208 411 000 042	35,759
Interest-VB VL 380 208 451 000 010	3,814,699
Interest On VB TL 38020845100009	10,951,113
Interest On VB TL 380 208 391 000 06	701,353
Interest On VB TL 380 208 411 000 041	35,781
Interest-VB VL 380 208 411 000 037	168,482
Interest-VB VL 380 208 431 000 005	43,736
Interest On VB TL 38020845100005	8,642,126
Interest on FD Loans	410,799
	<u>35,058,401</u>



For Vel Tech Rangarajan Dr. Sagunthala  
R & D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R & D Institute of Science and Technology Trust

*[Signature]*

Founder / Managing Trustee

**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY TRUST**  
**A.Y.2017 - 2018 Y.E. 31-03-2017**

**FIXED ASSETS**

Particulars	WDV as on 01.04.2016	Additions/Deletions Upto Sep	After Sep	Total	Depreciation	WDV as on 31.03.2017
<b>Block - A</b>						
Land	186,141,810	-	-	186,141,810	-	186,141,810
<b>Total of Block-A</b>	<b>186,141,810</b>	<b>-</b>	<b>-</b>	<b>186,141,810</b>	<b>-</b>	<b>186,141,810</b>
<b>Block-B - 10%</b>						
Buildings	560,704,680	86,880,120	141,799,067	789,383,867	71,848,433	717,535,434
Furniture & Fittings	41,108,595	1,623,750	1,744,986	44,477,331	4,360,484	40,116,847
<b>Total of Block - B</b>	<b>601,813,275</b>	<b>88,503,870</b>	<b>143,544,053</b>	<b>833,861,198</b>	<b>76,208,917</b>	<b>757,652,281</b>
<b>Block - C - 15%</b>						
Lab Equipments	25,789,269	1,115,552	947,086	27,851,907	4,106,755	23,745,152
Plant & Machinery	21,172,028	516,375	4,525,062	26,213,465	3,592,640	22,620,825
Office Equipments	3,142,109	133,593	2,234,040	5,509,742	658,908	4,850,834
Tube Well & Water Supply System	1,844,208	-	235,800	2,080,008	294,316	1,785,692
Printers	1,657,731	232,292	206,978	2,097,001	299,027	1,797,974
Electrical Fittings & Equipments	23,549,748	3,804,835	1,882,856	29,237,439	4,244,402	24,993,037
Sports Equipments	1,770,767	166,443	151,381	2,088,591	301,935	1,786,656
UPS	1,681,007	4,100	388,496	2,073,603	281,903	1,791,700
Library Books	8,418,230	314,596	764,984	9,497,810	1,367,298	8,130,512
Vehicles	25,281,729	132,137	5,649,411	31,063,277	4,235,786	26,827,491
<b>Total of Block-C</b>	<b>114,306,826</b>	<b>6,419,923</b>	<b>16,986,094</b>	<b>137,712,843</b>	<b>19,382,970</b>	<b>118,329,873</b>



For Vel Tech Rangarajan Dr Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*  
Founder / Managing Trustee

For Vel Tech Rangarajan Dr Sagunthala  
R&D Institute of Science and Technology Trust

*[Signature]*  
Founder / Managing Trustee

**VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUTE OF SCIENCE & TECHNOLOGY TRUST**  
**A.Y.2017 - 2018 Y.E. 31-03-2017**

**FIXED ASSETS**

Particulars	WDV as on 01.04.2016	Additions/Deletions Upto Sep	After Sep	Total	Depreciation	WDV as on 31.03.2017
<b>Block - D - 25%</b>						
Patents	1,082,686	198,600	549,900	1,831,186	389,059	1,442,127
<b>Total of Block-D</b>	<b>1,082,686</b>	<b>198,600</b>	<b>549,900</b>	<b>1,831,186</b>	<b>389,059</b>	<b>1,442,127</b>
<b>Block - E - 60%</b>						
Computer	6,642,754	2,957,249	1,037,763	10,637,766	6,071,331	4,566,435
Software	2,126,756	970,176	625,000	3,721,932	2,045,659	1,676,273
<b>Total of Block - E</b>	<b>8,769,510</b>	<b>3,927,425</b>	<b>1,662,763</b>	<b>14,359,698</b>	<b>8,116,990</b>	<b>6,242,708</b>
<b>Total of Blocks - A to E</b>	<b>912,114,107</b>	<b>99,049,818</b>	<b>162,742,810</b>	<b>1,173,906,735</b>	<b>104,097,936</b>	<b>1,069,808,799</b>

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science & Technology Trust

Founder / Managing Trustee

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science & Technology Trust

For Vel Tech Rangarajan Dr. Sagunthala  
R&D Institute of Science & Technology Trust



**Passionately nurturing  
the minds of tomorrow**



**No.42, Avadi-Vel Tech Road, Vel Nagar, Avadi, Chennai – 600 062.  
[www.veltech.edu.in](http://www.veltech.edu.in) | 1800 212 7669**

