## Hi-Tech Newsletter

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**College Issue** 



## Hi-Tech Newsletter (Volume 1, Issue 3, January - March 2018)

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#### PRINCIPAL MESSAGE



**Dr. E. Kamalanaban**, B.E (CSE), M.E (CSE), Ph.D. *Principal* 

It is my pleasure to present the third quarterly issue (January - March'18) of the Newsletter of Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College for the year 2017-2018. I am indeed much delighted to meet you through this page. Keeping abreast of the latest trends in the market and disseminating it to the students is paramount for the growth of the Institution. This issue of our Hi-Tech Newsletter showcases all the Value-Added Activities, Association Activities, Club Activities and various Academic and Non-Academic activities of Vel Tech High Tech. It is important to receive good grades during a student's college career; however, being involved in these activities, is valued more. Value-Added, Academic and Non-Academic Activities improve their social skills, and it can really show someone their valuable work ethic. Projects and Internships allow them to get hands-on experience in the field they will be working in, make connections with different people. I encourage all the students to take advantage of the opportunities provided by the college and involve themselves in all the extracurricular and value added activities that are offered.

- Dr. E. Kamalanaban



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#### **OUTCOME BASED EDUCATION (OBE)**

Education forms the back bone of any country. System of Education reveals the quality. As we know India has a population that is the youngest in world and by 2020 we will have youngsters in the age of 21-24 who will be at the start of their career, looking for good opportunities. But, in recent years in our country we have seen a sharp decline in the employability of students graduating from technical education, which proves to be a potential threat for a nation that has youngest population.

Lot of initiatives that were taken to improve that quality of students, but those gave little or no improvement. Based on lot of analysis Government identified that the students lacked the potential skills and knowledge that are required for employability or for pursuing higher education.

To bring improvement in the quality of education Indian Government signed and became a permanent member of the "WASHINGTON ACCORD" on 13<sup>th</sup> June 2014, and started bringing reform under the initiative "OUTCOME BASED EDUCATION".

Understanding this impact and having extreme concerns over the quality of students graduating and also the quality of graduates that we must produce for our nation, we at our institution unanimously decided to follow the OUTCOME BASED EDUCATION, to produce graduates who will bring up the nation and who will shoulder great responsibilities in the near future.

OBE as the name indicates concentrates on the improvement of the "outcomes or the required skills and knowledge" that a sudden must have at the time of graduating. We at our institution and in turn in our school take serious concern in attaining the attributes defined globally for the graduates. Each program and the courses in a program are decided and also designed to give specific skills required to enhance the quality.

Therefore, in our institution various skill development activities initiated by our Principal Dr.E.Kamalanaban are being conducted in a way to aid the cause of improvement.

And one among that is the Group Learning or Collaborative learning. In the Classroom, Often, collaborative learning is used as an umbrella term for a variety of approaches in education that involve joint intellectual effort by students or students and faculty members by engaging individuals in interdependent learning activities.

It is a situation in which two or more students learn or attempt to learn something together. Unlike individual learning, students engaged in collaborative learning capitalize on one another's resources and skills (asking one another for information, evaluating one another's ideas, monitoring one another's work, etc.).



#### **INSTITUTION VISION AND MISSION**

#### **VISION**

Pursuit of excellence in technical education to create civic responsibility with competency.

#### **MISSION**

- To impart the attributes of global engineers to face industrial challenges with social relevance.
- To indoctrinate as front runners through moral practices.
- To attain the skills through lifelong learning.

#### PROGRAMME OUTCOMES OF ENGINEERING DEGREE AND MCA

- **PO1—** Engineering knowledge— Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2— Problem analysis— Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3— Design/development of solutions— Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4— Conduct investigations of complex problems— Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5— Modern tool usage— Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6— The engineer and society— Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7— Environment and sustainability— Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- *PO8 Ethics* Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9— Individual and team work— Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10—** Communication— Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11— Project management and finance— Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12— Life-long learning— Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM OUTCOMES OF MBA

- *PO1* Ability to apply the business acumen gained in practice.
- PO2— Ability to understand and solve managerial issues.
- PO3— Ability to communicate and negotiate effectively, to achieve organizational and individual goals.
- PO4— Ability to upgrade their professional and managerial skills in their workplace.
- PO5— Ability to explore and reflect about managerial challenges, develop informed managerial decisions in a dynamically unstable environment.
- **PO6** Ability to take up challenging assignments.
- PO7— Ability to understand one's own ability to set achievable targets and complete them.
- *PO8* Ability to pursue lifelong learning.
- PO9— To have a fulfilling business career.

#### 1. DEPARTMENT OF BIOTECHNOLOGY

#### Vision

To be a Center of perfection in the field of biotechnology prepared to make graduates who attempt for the welfare of humanity.

#### Mission

- To confer quality instruction for long lasting proficient development and opportunity in an extensive variety of Careers.
- To multiply profound established learning
- To make mindfulness towards socio-moral ramifications of possibilities of biotechnology

#### Programme Educational Objectives (PEOs)

Our biotechnology graduates will

- **PEO1** Have a thorough knowledge on the fundamentals of applied biological sciences and build their career in this field.
- **PEO2** Implement their acquired knowledge in fields such as advanced biochemical engineering and associated downstream processing techniques.
- **PEO3** Understand the recent developments in the field of biotechnology with advanced focus on research and development and pursue their research goals.
- PEO4— Ethically solve problems related to their field of expertise using their communication and management skills

#### Programme Specific Outcomes (PSOs)

- **PSO1** To characterize and synthesize commercially important enzymes, bioactive compounds, probiotics and novel drugs.
- PSO2— Will have exposure to advanced technologies in the field of fermentation and downstream technology.
- PSO3— Will have broad knowledge in recombinant DNA Technology
- PSO4— Will have knowledge on ethical, environmental and social awareness

#### 2. DEPARTMENT OF CHEMICAL ENGINEERING

#### Vision

To equip the nation with human resources having Chemical Engineering expertise and concern towards the environment.

#### Mission

- To nourish students in Chemical Engineering fundamentals.
- To facilitate for continuous updating of their knowledge.
- To enthuse the students to involve in interdisciplinary studies and research.
- To inculcate values of ethics, leadership and professional integrity

#### Program Educational Objectives (PEOs)

Our graduates will,

- **PEO1** have the potential to work effectively as individuals and as well as in teams in the field of Chemical Engineering and allied disciplines.
- PEO2— have the ability to pursue higher studies and research through continuous and lifelong learning.
- PEO3— engage in career development through entrepreneurial skills with a sense of social responsibility considering ethical, economical, environmental factors.

#### Programme Specific Outcomes (PSOs)

- PSO1— The ability to develop model, design, optimize a new energy efficient process for new chemical industries.
- PSO2— Ability to apply knowledge to modify the existing process to be feasible and sustainable.
- **PSO3** To expose the students to the dynamic environment to successfully face the job market with confidence and competency.

#### 3. DEPARTMENT OF CIVIL ENGINEERING

#### Vision

Create a responsible Civil Engineer with a technical competence and managerial ability in various Civil Engineering disciplines to achieve the expectation of stakeholders and to build our Nation.

#### Mission

- To educate, inspire and mentor future Civil Engineering Technocrats for serving the society and nation.
- To create, disseminate and integrate Civil Engineering knowledge through quality teaching practices for solving real world problems.
- To promote innovative thinking, quantitative reasoning, attitude and skills of Civil Engineers for handling the challenges in the future.

#### Program Educational Objectives (PEOs)

- **PEO1** Graduates will acquire the knowledge from Civil Engineering Program to contribute as competent technical professionals at entry level or middle level in an Organization.
- PEO2— Graduates will evolve to possess specialized domain knowledge in Civil Engineering through higher education.
- *PEO3* Graduates will utilize best practices bestowed by the Civil Engineering Program to excel as comprehensive entrepreneurs.

#### Programme Specific Outcomes (PSOs)

By the time of graduation, the Under Graduate Civil Engineering students can achieve;

- **PSO1** Apply fundamental knowledge in mathematics, science and engineering for contributing to higher studies, teaching profession, research activities, and development of civil engineering and allied fields.
- PSO2— Utilize computational methods and analytical techniques for planning and analyzing civil engineering real life problems, designing the safe, economic and social acceptable structures and managing technical activities involved in civil engineering and allied projects
- **PSO3** Exhibit ethics in collaboration with other members of multi-domain professional teams for the development of national sustainability.

By the time of graduation, the Post Graduate Civil Engineering students can achieve;

- *PSO1* Apply advanced knowledge for planning, analyzing and designing the civil engineering and allied projects.
- **PSO2** Work effectively on teams of multi-domain professional to enhance the problem solving process using appropriate techniques and tools.

#### 4. DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Vision

To blend academic learning process and innovative ideas producing Self-Confident Graduates with skills and knowledge to compete in the changing world.

#### Mission

- To provide strong basic knowledge in Computer Science and Engineering.
- To help the students to function in a team their innovative ideas in collaboration with the industries.
- To enable the students to lead and adapt to the growing environment.

#### Programme Educational Objectives (PEOs)

- **PEO1—** Preparation— Embark upon successful professional practice in Computer engineering, displaying supportive and leadership roles.
- PEO2— Core— Engage in professional projects requiring teamwork and making valuable contributions to design, development, and production in the practice of computer engineering or application areas
- *PEO3 Breadth* Equip to adapt and grow with changes in technology and globalization, and to pursue higher studies and research activities.
- **PEO4—** Professionalism— Be capable of productive employment in field of computer engineering with competing technical expertise, good interpersonal skill.
- **PEO5—** Learning Environment— Utilize their broad educational experience, ethics, and professionalism to make a positive impact on their local and professional communities.

#### Program Specific Outcomes (PSOs)

- *PSO1* Designing Computer /Electronic based components which would serve social environment.
- **PSO2** Applying the current and gained knowledge and modern techniques not only in the Computers but in all related fields.

#### 5. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### Vision

To ascend as a focal point of scholarly prominence in Communication technocrats and related fields through learning procurement and proliferation addressing global requirements and guidelines.

#### Mission

- Granting quality instruction by instilling principal information in hardware and correspondence designing with due spotlight on examination and industry hones.
- To proliferate long lasting learning.
- To grant the right extent of information, states of mind and morals in understudies to empower them take up positions of duty in the general public and make noteworthy commitments.

## Programme Educational Objectives (PEOs)

- **PEO1** Graduates might pursue a career eminence in electronic and communication engineering or associated industries or higher education and research, or as entrepreneurs.
- PEO2— Graduates might exhibit the capability and demeanor to acclimatize sprouting technical challenges.
- *PEO3* Graduates might display specific knowledge of a gamut of Electronics and Communication engineering domains to cater the needs of the society.

#### Programme Specific Outcomes (PSOs)

A graduate of the Electronics and Communication Engineering Program will have:

- PSO1— Exhibit the ability to design and realize solutions by exercising principles of electronics, Digital System design, Integrated Circuits and Signal Processing for Commercial, Industrial and Defense requirements.
- **PSO2** Comprehend the doctrines of communication systems, computer networks, antennas to cater telecommunication industry requisites.
- *PSO3* Elucidate contemporary trends and propound feasible product development approaches.

#### 6. DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### Vision

To rise as a focal point of scholastic incredibleness in electrical and electronics engineering and related fields through learning obtaining and proliferation meeting worldwide practices

#### Mission

- To support the ability and to encourage the understudies with examination atmosphere in electrical and electronics engineering
- To proliferate deep rooted learning
- To grant the right extent of learning, mentalities and morals in understudies to empower them take up positions of duty in the general public and make critical commitments

#### Program Educational Objectives (PEOs)

The objective of Electrical and Electronics Engineering Program are:

- **PEO1** To empower the students with a solid foundation in mathematical, scientific and engineering fundamentals so as to impart the necessary skills to analyze and synthesize electrical circuits, algorithms and to solve Electrical and Electronics Engineering problems.
- **PEO2** To encourage the students to develop professional and ethical attitudes, effective communication skills, teamwork, multidisciplinary approaches and an ability to relate engineering issues in a broader social context.

- **PEO3** To make the Graduates to better employability positions and motivate them to engage in learning and pursuing higher studies.
- PEO4— To promote students life-long learning process through successful completion of their degrees and continuing education.

#### Program Specific Outcomes (PSOs)

By the time of graduation, Electrical and Electronics Engineering students can

- *PSO1* Apply the fundamental knowledge in mathematics, science and engineering to identify, formulate, design and investigate complex electrical engineering problems of electric circuits, analog and digital electronic circuits, electrical machines and power systems.
- PSO2— Apply appropriate techniques and modern Engineering hardware and software tools in Electrical engineering such as power system, Electrical machines and power electronics real life problems, to engage in life- long learning and to successfully adapt in multi disciplinary environments.
- PSO3— Understand the impact of Professional Engineering solutions in societal and environmental context, commit to professional ethics and communicate with multi-domain professional effectively

#### 7. DEPARTMENT OF INFORMATION TECHNOLOGY

#### Vision

To develop as place for scholastic greatness in the field of information technology through creative learning hones

#### Mission

- To give great instructing and learning environment for quality training in the field of Information technology
- To spread deep rooted learning
- To give the right extent of learning, states of mind and morals in understudies to empower them take up positions of duty in the general public and make huge commitments

#### Program Educational Objectives (PEOs)

- **PEO1** Our graduates will exhibit professional skills to design, develop and test software systems for engineering needs.
- PEO2— Our graduates will excel as successful Software Professionals.
- **PEO3** Our graduates will blend learning experience and professionalism to demonstrate a sense of societal and ethical responsibilities to the society.

#### Programme Specific Outcomes(PSOs)

By the time of graduation, Information Technology students can

- *PSO1* To expose students with latest technology to face the market successfully.
- **PSO2** The ability to identify and analyze the user needs and take them into account in the selection, creation, evaluation and administration of computer-based systems.
- **PSO3** The ability to design, implements, and evaluate a computer-based system, process, component, or program to meet desired needs.
- *PSO4* To be able to effectively integrate IT-based solutions into the user environment.
- **PSO5** To be able to analyze a problem, and identify and define the computing requirements appropriate to its solution.

#### 8. DEPARTMENT OF MECHANICAL ENGINEERING

#### Vision

Educate the student community in curricular and co-curricular activities to fit in mechanical engineering and its allied sectors at global level.

#### Mission

- To inculcate innovative thinking, quantitative reasoning & attitude.
- To provide opportunities for research & development.
- To promote entrepreneurship and intrapreneurship.

#### Program Educational Objectives (PEOs)

Our Graduates,

- **PEO1** Will exhibit technical prowess to solve problems and able to work in multidisciplinary teams lead to deliver significant societal benefits.
- PEO2— Will demonstrate professional engineering competence via promotions / positions of increasing responsibility.
- PEO3— Will pursue research activities and publish papers, apply for patents, deliver effective conference presentations.
- **PEO4** Will demonstrate a commitment to the community and the profession through involvement with community / professional organizations / make contributions towards society's greater prosperity.
- **PEO5** Will demonstrate an understanding of the need for life-long learning via progress.

#### Programme Specific Program Outcomes (PSO)

By the time of graduation, Mechanical Engineering students can

- *PSO1* Apply fundamental knowledge in mathematics, science and engineering for contributing to higher studies, teaching profession, research activities, and development of mechanical engineering and allied fields.
- **PSO2** Apply computational methods and analytical techniques for planning and analyzing mechanical engineering real life problems, designing the safe, economic and managing technical activities involved in mechanical engineering and allied projects.
- *PSO3* Exhibit ethics in collaboration with other members of multi-domain professional teams for the development of national sustainability.

#### 9. DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

#### Vision

National Level distinction and International Visibility in Every Facet of Management Education

#### Mission

To add to the productive administration of assets, for the monetary development and social improvement, by giving the abilities and information to oversee, and by overhauling the assemblage of learning, through examination and linkages with academicians, honing directors and business houses.

#### Program Educational Objectives (PEOs)

MBA programme curriculum is designed to prepare the post graduate students

- **PEO1** To have a thorough understanding of the core aspects of the business.
- **PEO2** To provide the learners with the management tools to identify, analyze and create business opportunities as well as solve business problems.
- PEO3— To prepare them to have a holistic approach towards management functions
- PEO4— To motivate them for continuous learning.
- **PEO5** To inspire and make them practice ethical standards in business.

#### 10. DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

## Vision

To develop as a chief learning place for processing, training and instilling human qualities to explain worldwide difficulties.

#### Mission

- To engage understudies with learning, aptitudes and demeanor to create far reaching registering arrangements that addresses the requirements of the educated community, industry and society.
- To inculcate lifelong learning.
- To exceed expectations in instruction, research, consultancy and Industrial collaboration.

#### Program Educational Objectives (PEOs)

- **PEO1** To prepare students to excel in the computing profession by providing solid technical foundations in the field of computer applications.
- **PEO2** To provide students various computing skills like the analysis, design and development of innovative software products to meet the industry needs.
- PEO3— To motivate students to pursue lifelong learning and to do research as computing professionals and scientists.

To motivate students to communicate and function effectively in teams in multidisciplinary fields within the global, societal and environmental context.



#### **PROGRAM ON HIGHER EDUCATION**





A program on "Study Abroad" was organized by the Higher Education Cell on 10<sup>th</sup> January 2018 with Ms.Reshmi Vijay, Director, EDUCATION MATTERS being the Resource Person.

She gave valuable information on studying abroad, she then insisted on the prospect of leaving home and heading off into the unknown is daunting but studying abroad is also an exciting challenge that often leads to improved career opportunities and a broader understanding of the way the world works.

#### **MOTHER'S DAY CELEBRATIONS**

Vel Tech High Tech celebrated the birthday of Hon'ble Vice-Chairman Dr.Sakunthala Rangarajan as "Mother's Day" on 3<sup>rd</sup> February 2018. Hon'ble Chairman Col.Prof.Vel.Dr. R. Rangarajan assisted her in cutting the cake. The Principal, the teaching, the non-teaching staff and the students attended the celebration with great enthusiasm. Dance, drama and mime were performed by the Students. Sumangali Pooja was done by our faculty to invoke god, seeking the blessings for our beloved Mother Dr.Sakunthala Rangarajan to enjoy a long and prosperous family life. Customary, our Chairman and Vice-Chairman together recognized the talents of students by issuing cash prizes of Rs.300 for each participant. Also gifts and utility vessels were distributed to all the Faculty and Staffs.











## Participation List of Students from our Institutions:

S.No	Event	College	Students Name
			Divya. R
			Pooja
			Nandhini
			R. Subhashree
		Vol Took High Took Dy Pangaraian	M. Madhumitha
1	Dance	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College	N. Saranya
		Dr. Sakunthala Engineering Conege	Divya. S
			Divya. E
			K. Kowsalya
			Monisha. L
			Gayathri. B
			S. Raghunandan
		Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	R. Maneesh
			R. Ajith Balaji
2	Western Dance		M. Gayathrii
		Dr. Jakunthala Engineering Conege	M.U. Shoban
			M. Deepalakshmi
			Durgaprasad
			S. Rakesh
			J. Noorudeen
3	Classical Dance	Vel Tech Multi Tech Dr.Rangarajan	Dhanush Narayan
3	Classical Dalice	Dr.Sakunthala Engineering College	R. Leyander
			P. Shriram
			K. Moulidharan

S.No	Event	College	Students Name		
		Ü	Karthikeyan. E		
			Rohit. I		
			Bhuvaneshwaran. M		
			Aravinddan		
			Surya Venkatesh		
4	Dance	Vel Tech (Owned by R.S.Trust)	Androse		
			Haritha		
			Pavithra		
			Vishalini		
			Vidya Roobini. K		
			Shanmathi. P		
			Sangeetha		
	Dance	Vel Tech Ranga Sanku Arts College	Sharmila		
5			Swetha		
			Vidhyakala		
			Madhumitha		
			Kumaresan		
6	Western Dance	Vel Tech Ranga Sanku Arts College	Imran		
			Dhanasekar		
			Prashanth		
			SomaSundharam		
			Bharath		
7	Dance	Vel Estate Matriculation Higher Secondary	Priyanka		
_ ′	Dance	School	Haridha		
			Annu Sharma		
			Taanusiya		
			Rithika		

## **NEET AWARNESS PROGRAMME**







NEET Awarness Programme was conducted on 18<sup>th</sup> February 2018 in Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College by Puthiya Thalaimurai Vetri Padigal team for school students. Students from various schools from the city participated to get awareness on NEET exam and other opportunity to pursue different courses. Mr. Dhamu, Actor addressed the overwhelming gathering of students. He motivated the students to concentrate in studies and be respecful to teachers and their parents and score good marks in their +2 exams. Principal Dr.E.Kamalanaban along with his team of faculty from all the departments were present to organise the programme. The Venue Support and Coordination given by our college team was appreciated by the Vetri Padigal as "Marvellous Support".

#### **FATHER'S DAY CELEBRATIONS**









Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College celebrated the Father's Day with a special program to mark the birthday of their beloved Founder & Hon'ble Chairman Col.Prof.Dr.Vel.R.Rangarajan on 22<sup>th</sup> February 2017. The day was celebrated with fervour, zest and enthusiasm in the college. The Chairman attended the celebration and cut the birthday cake. His wife Dr. Sakunthala Rangarajan, Foundress & Vice- Chairman accompanied him for the celebration and helped him in cutting the cake. The Principal, the teaching, and the non-teaching staffs of all the Vel Tech group of Institutions attended the celebration with great enthusiasm. An extravaganza of music, dance, skits and mime were performed by the staffs of our college as well as by the staffs of various group institutions of Vel Tech. Our management practices a culture to recognize the talents of staffs by distributing cash prizes to them as a token of appreciation. Founder President & Chairman Col.Prof.Dr.Vel.R.Rangarajan and Foundress President Dr.Sakunthala Rangarajan together distributed Rs 2000/Rs 500 each to all the staffs those who participated in the events. The following Staffs participated in various events and received cash prize from the Chairman.

S.No	Event	College	Faculty		
		Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala			
1	Song	Engineering College	Dr. Sarathy		
			Nithyananthi. M		
			Anna Shiny		
			Ramya		
2	D	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala	Kavitha		
2	Dance	Engineering College	Yuvarani		
			Daya Florence		
			Chitra		
			Kiruba		
3	Solo Dance	Vel Tech (Owned by R.S.Trust)	Rajesh Varan (Civil)		
			Lakshmanan		
			Prabhu		
			Sasikumar		
4	Dance	Vel Ranga Sanku Arts College	Elancheziyan		
			Venkatesan		
			Rajasekaran		
		V.I.TI. M.I.I.TI. D. B D. C.I	Kajasekaran		
5	Group Dance	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College	Deepthi &Team		
6	Group Dance	Vel Tech(Owned by R.S.Trust)	Ezhil & Team (5)		
			Sugantha(Vp)		
7	Skit	Vel Estate Matriculation Higher Secondary School	Edhaya		
			Thenmozhi		
0	Solo Dance	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala	D 771 11 '		
8		Engineering College	Dr.Tholkapiyan		
			Sumithra		
0	Dance	Vel Ranga Sanku Arts College	Abirami		
9			Gladdy		
10	Poem	Vel Tech (Owned by R.S.Trust)	Sumathi Manimthu		
11	Song	Vel Tech (Owned by R.S.Trust)	Sathishkumar		
12	Solo Dance	Vel Ranga Sanku Arts College	Ravikumar		
			Thenarasu		
			Dr.Tholkapiyan.M		
		Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala	M.Manojkumar		
13	Mime	Engineering College	Dineshkumar		
		Zingineering conege	K. Jeeva		
			Shankar Ananth		
			Nithya		
			Mala		
14	Dance	Vel Estate Matriculation Higher Secondary School	Chitra		
			Revathi		
4.5	D	VIT 1 (O 11 PCT )	S. Natarajan		
15	Dance	Vel Tech (Owned by R.S.Trust)	Karthikumar		
4.2	0.1.0	77.1 D	Suresh Babu		
16	Solo Song	Vel Ranga Sanku Arts College	Karthikeyan		
	a1 .	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala	Dr. Vijayakumar		
17	Skit	Engineering College	Ravishankar		
			Dr. Chidhambaram		
			Shankarnarayanan		
18	Song	Vel Tech (Owned by R.S.Trust)	Kathiravan		
			Srinath		
19	Solo Song	Vel Ranga Sanku Arts College	Anamalai		

S.No	Event	College	Faculty
			Sarala. S
20	Dance	Vel Estate Matriculation Higher Secondary School	Bhagyalakshmi
20	Dance	ver Estate Matriculation Fligher Secondary School	Selvi
			Sripriya. M
21	Solo Song	Vel Tech(Owned by R.S.Trust)	Akshaya
22	Song	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala	Karthikeyan
22		Engineering College	Kartnikeyan
23	Group Dance	Vel Tech (Owned by R.S.Trust)	Mekala & Team
24	Kavithai	Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala	P.K. Mani
24		Engineering College	F.K. Walli
25	Custon dans	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala	Angayar Kani
25	Groupdance	Engineering College	Asha

#### **SCIENCE DAY**







Department of Science and Humanities celebrates National Science day every year on 28<sup>th</sup> February to mark the discovery of the Raman effect by Indian Physicist Sir Chandrashekhara Venkata Raman for his discovery. Dr.Sujay Chakravarthy, Scientist, E UGC Consortium for Scientific Research, Kalpakkam was invited as the Chief Guest for the Science Day Celebrations. He inaugurated the program by lighting the ceremonial lamp along with our beloved Principal Dr. E.Kamalanaban and Professors of the Department of Science and Humanities. On behalf of Science day, various competitions on Project Exhibition, Paper Presentation, Quiz, and Essay writing were held for the students of the First year Engineering. Students actively participated in all the four competitions and exhibited their talents. Winners of the competitions were awarded certificates during the Valedictory Session.





## LIST OF PROJECT EXHIBITS FOR SCIENCE DAY

S.No	Department	Project Number	VH No	Name	Project Title	
			9167	Harish M		
1	Biotechnology	18-1	9123	Lokesh M	Air Cooler	
			9119	Ethraj H		
	Electronics&		8521	Dhanush Kumar N		
2	Communication	18-2	8520	David Ezra D	VCR	
	Engineering		8571	Akshay Kumar N		
	Electrical &		8640	Harshith B	II A	
3	Electronics	18-3	8633	Praveen N	Home Automation using	
	Engineering		8636	Muhammad Ifthikar M	Raspberry Pi	
	Commuton Science		8988	Ejay R J		
4	Computer Science & Engineering	18-4	9007	Naveen C	Vacuum Pump	
	& Engineering		8940	Goutham Kishore K		
5	Chemical Engineering	18-5	9186	Karuppasamy V	Extraction of Electricity From Sand And Tree	
			9156	Vigneshwar S		
6	Biotechnology	18-6	9113	Ramkumar V	Motor Fan Charger	
			9141	Vishwajeeth P		
7	Mechanical	10.7	8734	Thameem Gani I	W. I 10 11	
7	Engineering	18-7	8775	Shivaprasad V	Water Level Controller	
	0		8981	Vinil Abishak A	II . F . O 1.	
8	Computer Science	I X_X	8958	Ratheesh R	Heat Energy Converted to	
	& Engineering		9012	Yoganathan D	Power	
	Electrical &		8576	Vinith T		
9	Electronics	18-9	8548	Vignesh P	Hydro Carbon Extraction	
	Engineering		8522	Naveen Ed		
	Nr. 1 . 1		8732	Sudhakar S	M 1:1 C1 : :	
10	Mechanical	18-10	8728	Saran Raj S	<ul><li>Mobile Charging using</li><li>Motor</li></ul>	
	Engineering		8771	Vignesh S	Motor	
	Electrical &		8577	Sriram K	Two Wheeler Self	
11	Electronics	18-11	8533	Nandan S	Balancing Vehicle using	
	Engineering		8541	Saravanan S	Arduino	
			9126	Baladinesh V		
12	Biotechnology	18-12	9144	Sharath J	Simple Projector	
			9138	Sivakumar M		
	Electrical &		8637	Harish Raj C		
13	Electronics Engineering	18-13	8645	Ganesan S	Wireless Light	
14	Mechanical	18-14	8722	Pradeep P	Hydro Power Remote	

S.No	Department	Project Number	VH No	Name	Project Title	
	Engineering		8744	Nawaz Shariff A	Control Car	
			8754	Romit Kumar Singh S		
			8823	Yogeshwaran N S	Earthquake Alarm and	
15	Civil Engineering	18-15	8822	Lokeshwaran R	Prevention of Building	
			8824	Adam Abdul Jaasim M	From Earthquake	
	0		8932	Ashwin Kumar G	_	
16	Computer Science	18-16	8950	Mukesh T J	Step Up Convertor	
	& Engineering		8941	Hariharan B		
17	Information	10.17	9058	Daswadayalan M D	Mobile, Wi-Fi Signal	
17	Technology	18-17	9060	Dilip Kumar K	Detector	
	O.		8729	Sathiyaseelan M		
18	Mechanical	18-18	8760	Samuel Davidson E	Quick Lifting Jockey using	
	Engineering		8739	Yogesh Kumar J	Bevel Gas	
			9026	Surya K		
19	Computer Science	18-19	9010	Shyam Kumar V	Mini Vacuum Cleaner	
	& Engineering	20 27	8957	Raj Kumar S		
			8968	Subashriram K		
20	Computer Science	18-20	8971	Vignesh T	Volcano	
	& Engineering	10 20	8961	Sameer Shariff K		
			9072	Sriram K		
21	Information	18-21	9097	Karthich B	Free Energy Detector	
21	Technology	10-21	9060	Dilip Kumar K	Tree Energy Detector	
22	Computer Science	10.22		•	Т	
22	& Engineering	18-22	8937	Gagan Kumar Soni	Temperature Sensor	
	Mechanical	18-23	8733	Suriya Prakash K		
23	Engineering		8741	Suresh Kumar V	Water Heater	
			8731	Subash Kumar N		
24	Electrical & Electronics Engineering	18-24	8610	Abarna C	Temperature Sensor, Switching On & Off Light	
	Computor Science	Computor Science		9015	Adithi S D	
25	Computer Science	18-25	8989	Bency Grace J	Life in Mars	
	& Engineering		9023	Poovizhi K		
	0		9008	Malathi S		
26	Computer Science	18-26	8991	Kiruthika S	Coin Based Mobile Charger	
	& Engineering		8951	Mythelli C		
	0 0:		8964	Sathisree V		
27	Computer Science	18-27	8974	Yamini C	Water Level Indicator	
	& Engineering		8965	Sindhe Prinyanka		
	T ( .		9092	Subhashree R		
28	Information	18-28	8354	Swetha S	Silicate Garden	
	Technology		9075	Vijayalakshmi M		
			9176	Akshayashree B		
29	Chemical	18-29	9191	Parameshwari B	Preparation of Phenoyl	
	Engineering		9198	Poorani S		
	Electronics&		8545	Swetha K		
30	Communication	18-30	8595	Pavithra K	Solar Panel for Charging	
	Engineering		8550	Vishnu Priya U	Mobile Phones & Coins	
	- <del></del> -		9124	Divya S		
31	Biotechnology	18-31	9131	Vishnu Priya V	Projection using Smart	
	210100111101089	10 51	9116	Ruth Janice Jennifer M J	Phone	
	1		/110	Truth Jamice Jenniner Wi J	<u> </u>	

S.No	Department	Project Number	VH No	Name	Project Title	
	Electronics &		8542	Shilpa Mandal K		
32	Communication	18-32	8604	Padma Priyadharshini S	3D Hologram	
	Engineering		8547	Varsha V		
			9121	Saranya N		
33	Biotechnology	18-33	9127	Sriabarajitha R	Clap Switch	
			9134	Pavithra K G		
34	Electronics & Communication	18-34	8581	Gomathi M	– Tesla Coil	
JT	Engineering	10-34	8516	Ashwini K	Testa Con	
			9145	Kowsalya A		
35	Biotechnology	18-35	9142	Bhavani Poojitha V	Vermicompost	
			9139	Divya E		
	Electronics &	18-36	8539	Shakthi Priya S		
36	Communication		8552	Yuvashree M	Glowing of Bulb	
	Engineering		8591	Malavika V		
37	Biotechnology	18-37	9122	Afraa Fathima A	Coin Based Mobile Charger	
37	Diotecimology	10-37	9166	Harsha Veena R	Com Dascu Mobile Charger	
	Computer Science	18-38	9028	Vinitha U		
38	& Engineering		9025	Vishali S	Cooling Exhauster	
	0		8954	Preethi R		
39	Computer Science	18-39	8994	Afraa Fathima K	Free Energy by Magnets	
37	& Engineering	10-37	9029	Mythili C	Tree Energy by Wagnets	
	Electronics &		8536	Pradheep S		
40	Communication	18-40	8559	Sri Ganesh B	Laser Security System	
	Engineering		8551	Yokeshwaran K		
	Electronics &		8568	Sanjai Kumar B		
41	Communication	18-41	8556	Venkatesh Y	HOD	
	Engineering		8528	Arun Kumar K		
42	Mechanical	18-42	8701	Gowrav R	Car Engine Proto Type	
74	Engineering	10-72	8713	Moshik Mihir J	Car Engine Proto Type	

#### **CAMPUS DRIVE**





M/s VWR visited our campus on 9<sup>th</sup> March 2018 to recruit Biotechnology and Chemical Engineering students of our college. M/s VWR International is an American company involved in the distribution of research laboratory products, with over 1,200,000 items to more than 250,000 customers in North America and Europe. It has one of its main operating centres at Coimbatore. 70 Students from the above departments had participated in the drive.

#### INTERNATIONAL WOMEN'S DAY













International Women's Day was celebrated in our college premises on 9<sup>th</sup> March 2018 with pomp and show. The program was inaugurated by Dr. Helene Carrere (Laboratory of Environmental Biotechnology, French National Institute for Agricultural Research, France. She was invited to share her experience in her field of research and she also shared about the different stereotypes that exist in India as well as France. Three faculty members Dr. Tamil Selvi, Asst. Prof, Department of Physics, Mrs. R.Anuradha, Asst. Prof, Department of Chemistry and Mrs. Deepa, Lab Instructor were honoured for long lasting association with the Institute. Various competitions were organised like Singing, Dancing, Memory Game, Connections and Musical Chair to make women enjoy to the fullest. Prizes were distributed to the winners of the games.

#### BRITISH COUNCIL AWARDS VEL TECH HIGH TECH





Business English Certificate – BEC Preliminary exams are conducted in our college every year for second year students. In regard to that, British council appreciated our participation and performance for conducting BEC exams. An Appreciation programme was conducted by British Council at The Residency Towers, Chennai, on 16<sup>th</sup> March 2018. Mrs. Durgadevi, Department of English, BEC – Co-ordinator represented our college and received appreciation certificate from Mrs. Vijayalakshmi Thiyagarajan – Head Business Development, South Asia (British Council). The programme was helpful to share and discuss pros and cons in conducting exam in our college.



The Internal Quality Assurance Cell (IQAC), established in accordance with the NAAC guidelines, strives to support and enhance the academic and administrative performance of the Institution. It works to develop a system for continuous performance enhancement among both the faculty and the students.

- 1. IQAC has coordinated the activities related to Preparation and Submission of the following documents.
  - *NBA Pre-Qualifiers* of Departments of Bio-Tech, Chemical, Civil and Computer Science Engineering (BCCC), to National Board of Accreditation (NBA)
  - Annual Quality Assurance Report (AQAR) for the previous academic year, to National Assessment and Accreditation Council.
  - The updated *Self-Assessment Report(SAR)* for BCCC, to National Board of Accreditation (NBA)

#### 2. IQAC has coordinated the activities pertaining to the Blueprint for Academic Excellence

- An institutional-level comprehensive Academic Audit mechanism encompassing,
  - i) Assessment Mechanism for theory courses and laboratory courses
  - ii) Student Support (Mentoring) Mechanism
  - iii) Effective documentation of results-oriented academic performance improvement measures of the students by the faculty member
    - FORM 3.1: CIA I Based Result Analysis
    - FORM 3.2: CIA I Based Slow Learners Performance Report
    - CMT-25 Form (Counseling / Mentoring / Tutoring)
    - FORM 6.1: Laboratory Stock Report
    - FORM 6.2: Laboratory Course File & Manual
    - FORM 6.3: Laboratory Experiments Completion Status Report [Mid-Term]
- Under the direction of the Principal, an audit team was constituted by IQAC to carry out the
  aforementioned academic audit activities for all the departments and a detailed report was submitted to
  the Principal.

## Department of Research and Development

The Research and Development Cell of Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College aims to nurture research culture in the College by promoting research in newly emerging and challenging areas of Engineering, Technology, Management, Science and Humanities. It encourages the students and faculty to undertake the research in newly emerging frontier areas of Engineering, Technology, Management, Science and Humanities including multidisciplinary fields. This enhances the general research capability of budding technocrats by way of participating in conferences, seminars, workshops, project competition, etc.

#### The Research and Development Cell is functioning with the following objectives:

- To create awareness and opportunities in Research and Development among the students & faculty and to create Research and Development atmosphere in every department.
- To motivate the faculty members of the group for R&D activities in the area of their specialization.
- To organize R&D meeting every month for all the departments.
- To encourage faculty members and students of all the disciplines in Engineering/Management/Science &Humanities in R&D activities for their professional growth;
- To undertake research activities and development projects offered by agencies such as ISRO, DRDO, CSIR, DST, AICTE, UGC, etc.
- To assist the students to apply funding for conducting research under student project scheme to various funding agencies like TNSCST, IEI (I), DRDO, etc
- To assist for applying and getting funds for conducting Seminar/Workshop/FDP from various available funding agencies;
- To develop and coordinate strategies for maximizing the faculty's success in gaining external research funding.

In order to promote research and development activities, the college extends its full support to students/faculty/staff. Full/Partial financial support is given to all innovative research & development works taken up by the students, faculty and staff members. The college encourages students, faculty and staff to participate in National/International Conferences, Training programmes, Tech-Festivals organized by reputed institutes (IITs/NITs/State Engg. Colleges etc.) by giving full/partial financial support viz. course/registration fee, TA/DA etc.

## SCHEDULE OF R&D ACTIVITY

Time: 3.00 PM to 5.00 PM Venue: Tata Centre

	00 PM to 5.00 PM	
S. No.	Date	Branch/ Department
1	15/12/2017	Mechanical Engineering
2	16/12/2017	Civil Engineering
3	18/12/2017	ECE & EEE
4	19/12/2017	CSE & IT
5	20/12/2017	MBA & MCA
6	21/12/2017	Biotechnology & Chemical Engineering
7	22/12/2017	Physics & Chemistry
8	23/12/2017	English & Mathematics
9	02/01/2018	Mechanical Engineering
10	03/01/2018	Civil Engineering
11	04/01/2018	ECE & EEE
12	05/01/2018	CSE & IT
13	06/01/2018	MBA & MCA
14	08/01/2018	Biotechnology & Chemical Engineering
15	09/01/2018	Physics & Chemistry
16	10/01/2018	English & Mathematics
17	17/01/2018	Mechanical Engineering
18	18/01/2018	Civil Engineering
19	19/01/2018	ECE & EEE
20	20/01/2018	CSE & IT
21	22/01/2018	MBA & MCA
22	23/01/2018	Biotechnology & Chemical Engineering
23	24/01/2018	Physics & Chemistry
24	25/01/2018	English & Mathematics
25	01/02/2018	Mechanical Engineering
26	02/02/2018	Civil Engineering
27	05/02/2018	ECE & EEE
28	06/02/2018	CSE & IT
29	07/02/2018	MBA & MCA
30	08/02/2018	Biotechnology & Chemical Engineering
31	09/02/2018 10/02/2018	Physics & Chemistry
32	17/02/2018	English & Mathematics
34	19/02/2018	Mechanical Engineering Civil Engineering
35	20/02/2018	ECE & EEE
36	21/02/2018	CSE & IT
37	22/02/2018	MBA & MCA
38	23/02/2018	Biotechnology & Chemical Engineering
39	24/02/2018	Physics & Chemistry
40	26/02/2018	English & Mathematics
41	01/03/2018	Mechanical Engineering
42	02/03/2018	Civil Engineering
43	03/03/2018	ECE & EEE
44	05/03/2018	CSE & IT
45	06/03/2018	MBA & MCA
46	07/03/2018	Biotechnology & Chemical Engineering
47	08/03/2018	Physics & Chemistry
48	09/03/2018	English & Mathematics
49	19/03/2018	Mechanical Engineering
50	20/03/2018	Civil Engineering

S. No.	Date	Branch/ Department
51	21/03/2018	ECE & EEE
52	22/03/2018	CSE & IT
53	23/03/2018	MBA & MCA
54	24/03/2018	Biotechnology & Chemical Engineering
55	26/03/2018	Physics & Chemistry
56	27/03/2018	English & Mathematics
57	02/04/2018	Mechanical Engineering
58	03/04/2018	Civil Engineering
59	04/04/2018	ECE & EEE
60	05/04/2018	CSE & IT
61	06/04/2018	MBA & MCA
62	07/04/2018	Biotechnology & Chemical Engineering
63	09/04/2018	Physics & Chemistry
64	10/04/2018	English & Mathematics
65	16/04/2018	Mechanical Engineering
66	17/04/2018	Civil Engineering
67	18/04/2018	ECE & EEE
68	19/04/2018	CSE & IT
69	20/04/2018	MBA & MCA
70	21/04/2018	Biotechnology & Chemical Engineering
71	23/04/2018	Physics & Chemistry
72	24/04/2018	English & Mathematics
73	02/05/2018	Mechanical Engineering
74	03/05/2018	Civil Engineering
75	04/05/2018	ECE & EEE
76	05/05/2018	CSE & IT
77	07/05/2018	MBA & MCA
78	08/05/2018	Biotechnology & Chemical Engineering
79	09/05/2018	Physics & Chemistry
80	10/05/2018	English & Mathematics
81	16/05/2018	Mechanical Engineering
82	17/05/2018	Civil Engineering
83	18/05/2018	ECE & EEE
84	19/05/2018	CSE & IT
85	21/05/2018	MBA & MCA
86	22/05/2018	Biotechnology & Chemical Engineering
87	23/05/2018	Physics & Chemistry
88	24/05/2018	English & Mathematics

## List of research proposals submitted January - March 2018

S. No.	Title of Proposal	Project Value (In Rupee)	Funding Agency	Status	Name	Department
1	Separation of acid soluble and pepsin soluble collagen ASC & PSC from marine fishes.	27,44,000	DST-BIG Scheme	Submitted on 15.02.2018	Dr D Yuvaraj & Dr A Saravanan	Biotechnology
2	Continuous water for irrigation at dry lands using fiber plastic bed land rainwater harvesting.	27,60,000	DST-BIG Scheme	Submitted on 15.02.2018	Dr J Veerappan	Electronics and Communication Engineering

S. No.	Title of Proposal	Project Value (In Rupee)	Funding Agency	Status	Name	Department
3	Bioremedial approach for removal of cadmium from industrial effluents	22,05,000	DST-SYST- SEED	Submitted on 15.03.2018	Dr A Saravanan & Dr D Yuvaraj	Biotechnology
4	Development of low loss micromachined phase shifter for phased array antenna applications	23,10,000	DST-SYST- SEED	Submitted on 15.03.2018	Dr V Prithivirajan Dr G Saravanakumar	Electronics and Communication Engineering

# Department of Placement & Training

The Department of Placement & Training is recognized for its ability to plan and implement soft skills training, technical training, value added programs such as the Personality development programs and Technology Training Programs in the areas of interest and requirements for the Industry. This adds to the credentials of the students and builds the quality of the engineering professionals from the college.

Placement and Training Department is also providing necessary Pre-Placement Training for the pre-final year students in the form of Pre-Placement talks arranged by various industries / corporate, training from the seniors on nature of the written test being imparted and process of interview of different industries. Placement Department also regularly organizes talks from the various professionals from different universities for pursuing higher education in abroad and talks from trainers for taking competitive exams like CAT, GMAT, Aptitude etc.

The following are the various training initiatives the Department of Placement & Training had taken to prepare the students to work in global multicultural corporations / and industries.

#### **AMCAT**

The Name of the training agency is AMCAT and it is situated at Corporate Head Quarters, 323 Udyog Vihar, Phase 2Gurgaon, Haryana 122016.

Objective of the Training— The main objective of the assessment is it helps students in developing their aptitude, technical and coding skills providing them a solid platform for an employability opportunity.

About the Company— AMCAT allows both companies and job applicants to solve this problem in a quick and efficient manner by having a standardized aptitude test scores can be quickly compared across multiple candidates allowing recruiters to quickly generate a shortlist of good candidates by performing well in the AMCAT. AMCAT is inherently fair since every test taker is evaluated on same parameters.

Training Methodology— They assess the student's standards by conducting online tests and the test results will be sent back to their respected mail ids. 3 assessments will be conducted and 6<sup>th</sup> semester students will be taking up this kind of assessment. Nearly, 446 Students had been selected for this assessment (current year). Students from all streams like Biotechnology, Chemical Engineering, Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Information Technology, Mechanical Engineering and the department of Master of Computer Applications are part of this assessment. This assessment has its Value addition towards employability skills by making the students excel in aptitude, technical skills, and AUTOMATA (a technical theory for CSE, ECE, EEE, IT students).

AMCAT Orientation Program— AMCAT orientation program was conducted for pre-final years on 26<sup>th</sup> February 2018. Nearly 442 students attended the program. Students were given a brief introduction about the importance of placement and training and the pattern of their assessment were also discussed.





#### **EXPANION**

The name of the training agency is EXPANION. It is located at Plot no 494,10th street Anna Nagar west extension Chennai 101.

Objective of the Training— The main objective of the training is to provide an employability platform for the students by training them and enhancing their skills for Placements.

About the Company— Expanion, is a unique platform that nurtures and hones skills of budding professionals through guidance by eminent industry experts.

Training Methodology— Nine live sessions will be taken by the industrial experts who will be guiding the students and updating them about the current position of industry and its expectations. A topic in each session will be delivered to the students. This session apart, online module will be assigned and students will take up those assignments. Finally, they mentor the students. It has its Value addition towards employability skillsby training students in coding language and gives them industrial exposure.

The timetable is given below:

Session No	Date	Day	Session Topic	Pre-work for students	Time
1	03-Mar	Saturday	Introduction to industry expectation	Basic Problem Solving Learning Module for Array Solve 2 Question Forum problems	9:00 am to 12:00 pm
2	10-Mar	Saturday	Gain problem Solving skills & translate to code	Learning Module for Linkedlist Solve 3 Question forum problems	9:00 am to 12:00 pm
	10-Mar	Saturday	Eva	1:00 pm to 2:30 pm	
3	17-Mar	Saturday	Crack your code, debug and fix your code	Learning Module for Double Linkedlist Solve 3 Question forum problems	9:00 am to 12:00 pm
4	24-Mar	Saturday	Basic Data Structures and its applications	Learning module for Stack - Q Solve 3 Question forum problems	9:00 am to 12:00 pm
	24-Mar	Saturday	Eva	1:00 pm to 2:30 pm	
5	31-Mar	Saturday	Usage of right Data Structures	Learning module for Hashmap Solve 3 Question forum problems	9:00 am to 12:00 pm
6	07-Apr	Saturday	Advanced Data Structures and Algorithms	Learning Module for Binary Tree Solve 3 Question forum problems	9:00 am to 12:00 pm

Session No	Date	Day	Session Topic	Pre-work for students	Time
	07-Apr	Saturday	Evaluation 3		1:00 pm to 2:30 pm
7	14-Apr	Saturday	Exposure to upcoming technologies  Learning Module for PS Algo (Vol1) Solve 3 Question forum problems		9:00 am to 12:00 pm
8	21-Apr	Saturday	Tackling placement interview (Vol2) Solve 3 Question forum problems		9:00 am to 12:00 pm
	21-Apr	Saturday	Eval	1:00 pm to 2:30 pm	
9	28-Apr	Saturday	How to be successful in industry and career choices	Introduction to CS Concepts Solve 3 Question forum problems	9:00 am to 12:00 pm

#### **SMART**

The name of the training agency is SMART. It is located at 1/5, Siva Ganga Salai (off Sterling Road), Nungambakkam, Chennai-600034

Objective of the Training— It helps students in developing their aptitude, technical and coding skills providing them a solid platform for an employability opportunity.

About the Company— SMART is leading campus recruitment training in India that offers placement training for graduates.

*Training Methodology*— Classes will be taken for 30 hours for II, III, and IV year students on Quantitative Aptitude, Verbal and reasoning .Feedback is collected at the end of each session by the resource person.

It has its **Value addition** towards employability skills by training students for gaining knowledge in solving mathematical questions which will improve their reasoning and verbal skills.

The syllabus and time table is scheduled below:

	Department	Date	Year	Date
Batch 1	Biotechnology	27.02.2018 (Tuesday)	III	28.02.2018, 1.03.2018,
	Chemical Engineering	27.02.2018,28.02.2018	III	2.03.2018
	Electrical & Electronics Engineering	(Tuesday &	III	(Wednesday,
	Information Technology	Wednesday)	III	Thursday)
Batch 2	Mechanical Engineering A		III	2.03.2018, 3.03.2018,
	Mechanical Engineering B	1.03.2018, 2.03.2018	III	5.03.2018
Datch 2	Computer Science and Engineering A	(Thursday & Friday)	III	(Friday, Saturday,
	Computer Science and Engineering B		III	Monday)
	Civil Engineering A		III	
	Civil Engineering B		III	6.03.2018, 7.03.2018,
Batch 3	Electronics and Communication	3.03.2018, 5.03.2018	III	8.03.2018
	Engineering A	(Saturday & Monday)	111	(Tuesday, Wednesday, Thursday)
	Electronics and Communication		Ш	
	Engineering B		111	

## LIST OF COMPANIES VISITED OUR CAMPUS TOWARDS PLACEMENT

SNo	Date	Company
1	06.07.2017	Maveric
2	07.06.2017	Econ System
3	17.07.2017	Musigma
4	18.07.2017	Latent View
5	02.08.2017	Quest Global
6	29.08.2017	Just Pay
7	22.08.2017	Hyundai Mobis
8	06.09.2017	Wipro Technologies
9	23.09.2017	Thought Works
10	25.09.2017	Capgemini
11	5.10.2017	K Pit
12	25.10.2017	N Dot
13	24.11.2017	Kaar Technologies
14	28.11.2017	Data Patterns
15	30.11.2017	Sutherland Global Services
16	05.12.2017	Sanmina
17	05.12.2017	Kumaran
18	06.12.2017	IBM
19	06.12.2017	Kaar Technologies
20	14.12.2017	NTT
21	18.12.2017	Neural Hack
22	22.12.2017	Sanmar
23	06.01.2018	Omics
24	12.01.2018	Just Dial
25	12.01.2018	Wheels India
26	20.01.2018	Nouveau Labs
27	22.01.2018	TNQ
28	22.01.2018	I Manage
29	24.02.2016	Fugitec
30	12.10.2017	Titan
31	27.01.2018	Calibraint
32	08.02.2018	AGS
33	07.02.2018	BYJUS
34	20.02.2018	Neeyamo Enterprise Solutions(Amcat)
35	29.01.2018	Oyo Rooms
36	16.02.2018	Technorete
37	20.02.2018	Odyssey
38	27.02.2018	Asahi Glass

## LIST OF STUDENTS PLACED

S.No	VH No	Name	Department	Company
1	Vh6406	Dinesh S	Electronics and Communication	Aasife Glass
			Engineering	
2	Vh7013	Chitra .D .L	Biotechnology	AGS
3	Vh7012	Florance Freeda .N	Biotechnology	AGS
4	Vh7022	Grace Vanathi .M	Biotechnology	AGS

S.No	VH No	Name	Department	Company
5	Vh7003	Jayasudha .M	Biotechnology	AGS
6	Vh7011	Kowshika .S	Biotechnology	AGS
7	Vh7009	Nandini.S	Biotechnology	AGS
8	Vh7007	Navaneethan .S	Biotechnology	AGS
9	Vh7033	Rashika .B	Biotechnology	AGS
13	Vh7004	Siva Janika .A	Biotechnology	AGS
10	Vh7017	Sri Bhavadharani .K	Biotechnology	AGS
11	Vh7020	Subhashini .I	Biotechnology	AGS
12	Vh7005	Suruthi .S	Biotechnology	AGS
1.4	371 (460	A ''.1 TZ TT	Electronics and Communication	Capgemini
14	Vh6460	Ajith Kumar U	Engineering	
15	Vh6449	0:111:1	Electronics and Communication	Capgemini
15	V 116449	Gajalakshmi K	Engineering	
16	Vh6410	Karthigeyan M	Electronics and Communication	Capgemini
10	V110+10	Kartingeyan w	Engineering	
17	Vh6448	Sneha Ramalingam	Electronics and Communication	Capgemini
17	V 110770	Sheha Kamamigam	Engineering	
18	Vh6419	Viswanath K	Electronics and Communication	Capgemini
10			Engineering	
19	Vh6590	Ilaiyarasu T	Mechanical Engineering	Capgemini
20	Vh6689	Jasim Salahudin S	Mechanical Engineering	Capgemini
21	Vh7035	Hariharan .G	Biotechnology	Infosys
		Venkata Lakshmi	Electronics and Communication	
23	Vh6420	Narasimha Sairam	Engineering	Infosys
		Gadepalli	ů ů	
24	Vh6518	Archana S	Electrical and Electronics Engineering	Infosys
22	Vh6944	Pavithra.P	Information Technology	Infosys
25	Vh7081	Gladwin Danny James.K	Chemical Engineering	Just Dial
2(	371 (4/2	Ramanujam T	Electronics and Communication	Just Dial
26	Vh6463		Engineering	
27	VHM577	P.Pavithra	Master of Business Administration	Just Dial
28	Vh7011	Kowshika .S	Biotechnology	OMICS
30	Vh7007	Navaneethan .S	Biotechnology	OMICS
29	Vh7020	Subhashini .I	Biotechnology	OMICS
31	Vhm611	S.Sam Selvin	Master of Business Administration	Oyo Rooms
35	Vh7011	Kowshika	Biotechnology	Sutherland Global Services
42	Vh7077	Gopinath	Chemical Engineering	Sutherland
37	Vh6856	Abhishek	Computer Science and Engineering	Sutherland
43	Vh6845	Daphne Cenitabel	Computer Science and Engineering	Sutherland
38	Vh6901	Devarajan	Computer Science and Engineering	Sutherland
45	Vh6907	Dhaneshwaran	Computer Science and Engineering	Sutherland
50	Vh6835	Divyapriya	Computer Science and Engineering	Sutherland
51	Vh6853	Jyothsana	Computer Science and Engineering	Sutherland
56	Vh6861	Kishore	Computer Science and Engineering	Sutherland
55	Vh6889	Mohan Raj	Computer Science and Engineering	Sutherland
36	Vh6892	Praveen Kumar	Computer Science and Engineering	Sutherland
39	Vh6906	Sushmitha	Computer Science and Engineering	Sutherland
46	Vh6404	Ajith Vijayaraman	Electronics and Communication Engineering	Sutherland
53	Vh6454	Aravind Bharathi	Electronics and Communication Engineering	Sutherland
	1	i	1 0 0	1

S.No	VH No	Name	Department	Company
48	Vh6426	Chrysolite Blessy	Electronics and Communication	Sutherland
70	V110420	Chrysonie blessy	Engineering	Sutherfallu
33	Vh6443	Divya	Electronics and Communication	Sutherland
	V 110 1 13	Divyu	Engineering	oddiciana
32	Vh6456	Nandhini	Electronics and Communication	Sutherland
			Engineering Electronics and Communication	
41	Vh6399	Oviya		Sutherland
			Engineering Electronics and Communication	
40	Vh6456	Paris Rahman	Engineering  Engineering	Sutherland
			Electronics and Communication	
47	Vh6457	Pringle	Engineering Engineering	Sutherland
		Sudha	Electronics and Communication	
34	Vh6412	Sahithi.T.V.L.S	Engineering	Sutherland
40	371-7450	C1-:	Electronics and Communication	C., 41,1 1
49	Vh6450	Swathi	Engineering	Sutherland
52	Vh6462	Vela	Electronics and Communication	Sutherland
32	V 110+02	Vela	Engineering	Sutherland
54	Vh6450	Vignesh	Electronics and Communication	Sutherland
			Engineering	
44	Vh6523	Mohan Raj	Electrical and Electronics Engineering	Sutherland
57	Vh6824	Chokkalingam.R	Computer Science and Engineering	Tata Consultancy
		0	1 0 0	Services
58	Vh6896	Geethanjali.R	Computer Science and Engineering	Tata Consultancy Services
		,		Tata Consultancy
59	Vh6892	Praveen Kumar.P	Computer Science and Engineering	Services
				Tata Consultancy
60	Vh6833	Vishwath.R	Computer Science and Engineering	Services
				Tata Consultancy
61	Vh6886	Yogamathi.S	Computer Science and Engineering	Services
(2	771 (442	D' K	Electronics and Communication	Tata Consultancy
62	Vh6443	Divya K	Engineering	Services
63	Vh6410	Karthigeyan M	Electronics and Communication	Tata Consultancy
63	V116410	Kartingeyan M	Engineering	Services
64	Vh6444	Nithya R	Electronics and Communication	Tata Consultancy
	V110111		Engineering	Services
66	Vh6412	Sudha Sahithi	Electronics and Communication	Tata Consultancy
	, === -	.T.V.L.S	Engineering	Services
65	Vh6413	Sumathi B	Electronics and Communication	Tata Consultancy
			Engineering	Services
67	Vh6942	Kalyani S	Information Technology	Tata Consultancy Services
				Tata Consultancy
68	Vh6948	Malarselvi.J	Information Technology	Services
				Tata Consultancy
69	Vh6949	Suganya.V	Information Technology	Services
70	Vh7004	Siva Janika .A	Biotechnology	TNQ
71	Vh7089	Gopi.S	Chemical Engineering	VWR
72	Vh6891	Janani	Computer Science and Engineering	Wipro Technologies
			Electronics and Communication	
73	Vh6402	Vignesh K	Engineering	Wipro Technologies
		•		•



## WORKSHOP ON SALESFORCE BUSINESS ADMINSTRATION SPECIALISTS





The department of Computer Science and Engineering in association with ICT Academy organized 5 days workshop on Salesforce Business Administration Specialists for IV year CSE students(46 students) from 22.01.2018 to 26.01.2018 at THOMAS ALVA EDISON, Vel Tech High Tech Dr.Rangarajan Dr..Sakunthala Engineering College. The resource person Ms.Kirti Gupta Senior Corporate Trainer Koenig Solutions Ltd handled the sessions.Ms.S.Durga Devi Assistant Professor; CSE Dept was the coordinator for the Workshop.

#### **LEARNING OUTCOMES**

- 1. Describe the primary business value of each major Salesforce Cloud.
- 2. Manage users and data.
- 3. Manage basic org configuration.
- 4. Create email templates.
- 5. Create reports and dashboards.
- 6. Apply and champion Chatter.
- 7. Understand the Salesforce implementation and maintenance lifecycle.
- 8. Extend Salesforce functionality beyond basic configuration.

#### LIST OF STUDENTS PARTICIPATED IN WORKSHOP

S.No	Vh No	Name of the Student
1	6883	Anushya.E
2	6893	Arun Aravinth.R
3	6826	Asha Shri.S
4	6836	Bakyalakshmi.M
5	6865	Benisha.M
6	6854	Bharathi.R
7	6873	Chandni.R
8	6845	Daphne Cenitabel.V

S.No	Vb No	Name of the Student
9	6835	Divya Priya.R
10	6890	Divyaprabha.V
11	6896	Geethanjali.R
12	6841	Girish.S
13	6827	Harish Kumar.N
14	6880	Hemalaha.G
15	6858	Jackson.S
16	6834	Jai Shree.D
17	6891	Janani.P
18	6830	Jaya Surya.S
19	6832	Jebasty Kiruba.J
20	6853	Jyothsana.L.P
21	6822	Karthik.R
22	6823	Karthikeyan.P
23	6894	Kateeja Begam.A
24	6861	Kishore.P
25	6855	Lavanya.S
26	6903	Lokesh.K.N
27	6842	Mahima Reddy.K
28	6889	Mohan Raj.K
29	6885	Mukundan.A
30	6866	Mythili.P
31	6831	Padmavathy.S
32	6887	Pavithra.M
33	6869	Pragatheeswaran.R
34	6888	Preeethi.S.R
35	6829	Preethi.R
36	6857	Priya.N
37	6897	Prudvi Saidurgamadhavi Priya
38	6874	Rameela.M
39	6911	Rami Reddy Likitha
40	6871	Rubesh.E
41	6876	Sankeetha.R
42	6828	Srilekha.K
43	6906	Sushmitha.E
44	6884	Suveetha.V
45	6833	Vishwath.R
46	6872	R.Naveen Kumar

## **NEW INDIA STUDENT LEARNATHON CHAMPIONSHIP 2018**

2<sup>nd</sup> & 3<sup>rd</sup> Feb 2018













Venue : Saravana Vel Auditorium

Coordinator : Mrs. S. Durga Devi Audience : CSE, MCA, IT, ECE

Trainer : Mr.B.Naveen Kumar, Relationship Manager, ICT Academy.

Total Participants: 100 Students

**Learning Outcomes** 

ICT Academy conducted a 24-hour Learnathon bringing together 10,966 students from 118 colleges across the country on 2<sup>nd</sup> & 3<sup>rd</sup> Feb (Friday and Saturday).

The students who participated in the self-learning initiative were expected to complete around 5.35 lakhs learning modules to earn digital badges as credentials.

The learnathon was held to enable students prepare themselves for the fourth generation industrial revolution.

The aim of the learnathon platform is to encourage self-learning in a spirited competitive and collaborative environment that students love.



First Prize: Mr.Esshwar Kishore VHNO:7618

Reg No: 113015104027 III Year CSE - A Sec Batch (2015-2019)

Second Prize: Ms. N. Vijayarahavi

Vh No: 7554

Reg No: 113015104108 III Year CSE B Sec Batch (2015-2019)





Third Prize: Mr.S.Karthik

Vh No: 7602

Reg No: 113015104052 III Year CSE A Sec Batch (2015-2019)

## BRIDGE'18 CONFERENCE IN ASSOCIATION WITH ICTACADEMY

## 28 Mar 2018, ITC Grand Chola, Chennai



- 1. Mrs. Gayathri, Assistant Professor, Mechanical Dept
- 2. Mrs. S. Durga Devi, Assistant Professor, CSE Dept
- 3. Mr. T. Praveen, Associate Professor, CSE Dept
- 4. Mr. Monish, Assistant Professor, Civil Dept
- 5. Mr. Prabakaran, Assistant Professor, EEE Dept

Bridge'18 is an unique platform that brings together Academic Leaders, Industry Executives and Government Policy makers to discuss, deliberate, debate and find solutions for developing next generation talent for India.

India plays a major role in the rapid change of technology; the developments in various fields of technologies are due to the contribution of both industry and academia of the country. Both industry and institution play a vital role in the development of the nation. The industry and institution are interdependent on each other for new inventions and discoveries to meet the demands of the present problems of the society.

BRIDGE, the flagship conference of ICT Academy helps to enhance better and meaningful interactions between the institution and industry. This prepares the next generation talent of the nation towards a strong and stable knowledge ecosystem.

BRIDGE conference is the only platform in the country which demonstrates a dynamic convergence of Industry, Academia and Government. The BRIDGE conference focused on FUTURE OF WORK and discussed on various aspects of skill, Digitalization, Entrepreneurship, Research and be a catalyst to improve the quality of education adequately to meet the needs of the future industry and economy.

### Learning Out comes

The required key technologies for Industry 4.0 transformation such as artificial intelligence, internet of things, machine learning, cloud systems, cybersecurity, adaptive robotics cause radical changes in the business processes of organizations

This session is to created a common platform to discuss the current issues and challenges faced by different colleges in terms of core skill development, network and job opportunity for students. Placement heads, Placement coordinators, Training and placement executives from any educational institutions can attend this workshop to create more industry oriented job opportunities for students.

# Club Activities of the Department of Management Studies

Clubs form an integral part of the MBA experience. So the department of Management Studies organizes different Club activities for their MBA Students. There are three clubs for the students like Human Resources Club, Marketing Club and Finance Club. Clubs are selected by students mapping their interests and needs. All of the three clubs are run by students and provides an excellent opportunity to explore interests and forge lasting friendships.

Every month, the students organize the Club Activities and often invite the heads of various departments to act as Jury for various activities. Following are the club activities of the department.

#### MARKETING CLUB

The department of management studies organized the Marketing Club Activity "EXPRESSIVE BRANDERZ" on 10<sup>th</sup> March 2018.

## LIST OF STUDENTS ENROLLED FOR MARKETING CLUB

## Club Heads: Mr. Karthic. G and Ms. Harshapriya. R

S.No	ID No	Club Members	
1	661	Archana A.S	
2	668	Divya R.V	
3	631	Gokula Krishnan.P	
4	669	Gopinath G	
5	665	Harshapriya. R	
6	681	Jayashree.S	
7	634	Kamalesh M	
8	675	Karthic G	
9	683	Pavani.A	
10	658	Rajeshwari. R	
11	633	Saiprasad. K	
12	643	Sandhiya. S	
13	654	Siva K.A	

The Events conducted as follows:

ROUND 1 - Brand O Mania

ROUND 2 - Who am I

ROUND 3 - Adzap









Suraj and team presenting AdZap, also they received the First Prize.



Ajay.S and team presenting AdZap, they received the second Prize



# Shanmuga Raj and team presenting Adzap, they received the third Prize.



## LIST OF WINNERS

S.No	Vbm No	Name	Prize Won
1	648	Suraj S	1 <sup>st</sup> prize
2	682	Sripriya	1 <sup>st</sup> prize
3	677	Anusha T	2 <sup>nd</sup> prize
4	670	Shanmuga raj N	2 <sup>nd</sup> prize
5	656	Ajay S	3 <sup>rd</sup> prize
6	626	Bhagya lakshmi V	3 <sup>rd</sup> prize

## FINANCE CLUB

The Department of Management Studies conducted two club activities for Finance Club. The details are as follows:

Club Activity - 1: Stock War on 3<sup>rd</sup> March 2018

## LIST OF STUDENTS ENROLLED FOR FINANCE CLUB

Club Heads: Mr. Shanmuga Raj. N and Ms. Anusha. T

S.No	Id No	Club Members		
1	667	Angeline Jebitha S		
2	677	Anusha T		
3	671	Arunmozhi C M		
4	659	Darlin Subitha		
5	652	Girija K		
6	635	P Kavya Priya		
7	637	Loganathan M		
8	638	Mahalakshmi P		
9	662	Rajesh S		
10	642	Sandhiya K		
11	679	Saran E		
12	657	Saranya V		
13	645	Saravanan N		
14	646	Sathish Kumar S		
15	672	Selvam D		
16	670	Shanmuga Raj N		
17	684	Umapathi. V		
18	650	Vijay M		

# The Events Conducted as follows:

ROUND 1 - Unscrambled Words to Scrambled Words

**ROUND 2 - Connections** 

ROUND 3 - Stock War

## Unscrambled Words to Scrambled Words



## Connections



# Stock Wars



# List of Winners

S.No	Vhm No	Student Name	Prize
1	668	Divya .R.V	1 <sup>st</sup>
2	638	Mahalakshmi. P	$1^{\rm st}$
3	672	Selvam .D	2 <sup>nd</sup>
4	661	Archana. As	2 <sup>nd</sup>
5	675	Karthic. G	$3^{\mathrm{rd}}$
6	665	Harsha Priya	3 <sup>rd</sup>

Club Activity - 2: The Best Manager on 12th April 2018

# The Events Conducted as follows:

ROUND 1 - Financial Quiz

ROUND 2 - Group Discussion

ROUND 3 - The Best Manager

# The Jury



# Financial Quiz





# Group Discussion





The teams



List of Winners

S.No	Vhm No	Student Name	Prize
1		Pradeep	1 <sup>st</sup>
2		Jones	1 <sup>st</sup>
3	648	Suraj. S	2 <sup>nd</sup>
4	638	Mahalakshmi P	2 <sup>nd</sup>
5	674	Mugesh	3 <sup>rd</sup>
6	640	Monica	3 <sup>rd</sup>

## **HUMAN RESOURCE CLUB**

The Department of Management Studies conducted a Club activity on 24th February 2018.

# List of Students enrolled for Human Resources Club

Club Heads: Mr.U.Mugesh and Ms.Akshaya.R

S.No	Id No	Club Members	
1	651	Ajai M John	
2	656	Ajay S	
3	666	Akshaya R	
4	625	Anusha Ps	
5	626	Bhagyalakshmi V	
6	627	Devendra Kumar S	
7	628	Dhanalakshmi A	

S.No	Id No	Club Members	
8	629	Diviyadevi R	
9	630	Francis D	
10	673	Gayathridevi M	
11	678	Jerone X	
12	632	Joice Jenefier Ga	
13	636	Keerthiga M	
14	653	Lavanya V	
15	676	Mahalakshmi V	
16	680	Manisha Nandhini,M	
17	639	Megala S	
18	640	Monica M	
19	674	Mugesh U	
20	655	Navanya P	
21	641	Priyadharshini P	
22	660	Ragunath R	
23	663	Sabarmathi	
24	682	Sripriya	
25	647	Sriram .D.V.S.D	
26	648	Suraj S	
27	649	Uthra Kumar M	

# CLUB ACTIVITY 1- JUST A MINUTE (JAM)

## The Events Conducted as follows:

ROUND 1 - Self Introduction

ROUND 2 - Famous Personality

ROUND 3 - General Topic

List of Winners

S.No	Vhm No	Name	Prize Won
1	635	P. Kavya Priya	1 <sup>st</sup>
2	661	As.Archna	2 <sup>nd</sup>
3	681	S. Jayashree	$3^{\rm rd}$

# **CLUB ACTIVITY 2 - MAD ANGLES**

The department of management studies conducted a club activity on  $17^{\text{th}}$  March 2018

# The Events Conducted as Follows:

ROUND 1- Zoom Your Mind

ROUND 2- Block & Tackle

ROUND 3- What's Next







# List of winners

S.No	Vhm No	Name	Prize Won
1	668	Divya R V	1 <sup>st</sup>
	659	Darlin Subitha	
	671	Arunmozhi C M	
2	677	Anusha T	2 <sup>nd</sup>
	679	Saran E	
	662	Rajesh S	
3	684	Umapathi V	3 <sup>rd</sup>
	642	Sandhiya K	
	641	Priyadharshini P	







The Department of Sports serves as a vital and integral part of student life on campus. The mission of the department is to provide a broad spectrum of sports, recreation and leisure activities for students, staff and faculty. The primary direction is to provide services and programs that stimulate growth, development and retention of students in a contemporary and safe environment that develops fitness and wellness, social interaction and leadership opportunities.

The College is committed to promote sports activities towards the all-round growth of its students. The campus has 6000 sq.ft. indoor facilities for Chess, Carom, Table Tennis, Basket Ball, Volley Ball and Badminton .We have a qualified Physical Education staff to train the students.

Students sent for participating in the Inter-Collegiate Sports and games have won many trophies in various events.

### **INTRA-MURAL SPORTS MEET 2018**

Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College conducted an Intra-Mural Sports Meet on 10<sup>th</sup> March 2018. There were various events for the students like

- 1. Badminton
- 2. Basket Ball
- 3. Chess
- 4. Cricket
- 5. Foot Ball
- 6. Kabadi
- 7. Kho-Kho
- 8. Tug of War
- 9. Volley Ball
- 10. Discuss Throw
- 11. Javelin Throw
- 12. Shotput

The students enthusiastically participated in all the events and won several prizes.



Principal Dr. E. Kamalanaban seen tossing for Kabaddi



Principal Dr. E. Kamalanaban seen shaking hands with the participants as a gesture of encouragement.



Basket Ball



Kho-Kho



**Badminton** 



Volley Ball







# PARTICIPATION/PRIZES WON IN INTRA-MURAL SPORTS -GIRLS

S.No	Vh No	Student Name	Dept	Sport	Winner/ Runner
1	7617	J.Krithika	CSE	Tug of War	Winner
2	8256	Lavanya	CSE	Tug of War	Winner
3	7622	Selva Lakshmi	CSE	Tug of War	Winner
4	7575	Nishalini Monica	CSE	Tug of War	Winner
5	7578	Haritha	CSE	Tug of War	Winner
6	8221	Lavanya.P.K	CSE	Tug of War	Winner
7	7532	Judith Ester Martina	CSE	Tug of War	Winner
8	7586	Hema Lakshmi	CSE	Tug of War	Winner
9	6894	Kathija Begam	CSE	Tug of War	Winner
10	6925	Mahima Reddy	CSE	Tug of War	Winner
11	7679	S.Divya Arthi	IT	Tug of War	Runner
12	7653	V.Ahalya	IT	Tug of War	Runner
13	7676	V.Aparna Subash	IT	Tug of War	Runner
14	7646	A.M.Mohamed Reeshma	IT	Tug of War	Runner
15	7640	S.Kanimozhi	IT	Tug of War	Runner
16	7665	S.Gayathr	IT	Tug of War	Runner
17	7641	K.Priyadharszhini	IT	Tug of War	Runner
18	7648	V.C.Deepika	IT	Tug of War	Runner
19	7683	E.Devapriya	IT	Tug of War	Runner
20	8346	B.Yogeshwari	IT	Tug of War	Runner
21	8586	M.Kamali	I <sup>st</sup> Year	Throwball	Winner
22	8986	Divya	I <sup>st</sup> Year	Throwball	Winner
24	9014	S.Dharani	I <sup>st</sup> Year	Throwball	Winner

S.No	Vh No	Student Name	Dept	Sport	Winner/ Runner
25	8989	Benzy Grace.J	I <sup>st</sup> Year	Throwball	Winner
26	8938	Gumathy.A	I <sup>st</sup> Year	Throwball	Winner
27	9096	K.Dhivyaa	I <sup>st</sup> Year	Throwball	Winner
28	9095	Malarvizhi.M	I <sup>st</sup> Year	Throwball	Winner
29	9081	Manisankari	I <sup>st</sup> Year	Throwball	Winner
30	9086	Devadharshini	I <sup>st</sup> Year	Throwball	Winner
31	6426	Blessy	ECE	Throwball	Runner
32	6467	Shanmuga Priya	ECE	Throwball	Runner
33	6430	Sanofar	ECE	Throwball	Runner
34	7171	M.D.Sneha	ECE	Throwball	Runner
35	7111	G.Pugazhambigai	ECE	Throwball	Runner
36	7164	V.Vijila	ECE	Throwball	Runner
37	7816	Mirudhula.D	ECE	Throwball	Runner
38	7892	Akshaya.R	ECE	Throwball	Runner
39	7807	R.Parthiba	ECE	Throwball	Runner
40	7221	R.Divya Lakshmi	EEE	Kho-Kho	Winner
41	7240	M.Prathiksha Derose	EEE	Kho-Kho	Winner
42	7239	M.Thenmozhi	EEE	Kho-Kho	Winner
43	7937	Preethi.J	EEE	Kho-Kho	Winner
44	7918	Uma Mageshwari.M	EEE	Kho-Kho	Winner
45	7953	Varshini.R	EEE	Kho-Kho	Winner
46	7930	Priya.M	EEE	Kho-Kho	Winner
47	7935	Supriya.V	EEE	Kho-Kho	Winner
48	7954	Nandhini.E	EEE	Kho-Kho	Winner
49	7226	Sanjana.R	EEE	Kho-Kho	Winner
50	7927	Monisha.S	EEE	Kho-Kho	Winner
51	7617	J.Krithika	CSE	Kho-Kho	Runner
52	7579	Monisha	CSE	Kho-Kho	Runner
53	6821	Gayathri	CSE	Kho-Kho	Runner
54	8295	Shalini.S	CSE	Kho-Kho	Runner
55	7622	Selva Lakshmi	CSE	Kho-Kho	Runner
56	7581	Gokula Priya	CSE	Kho-Kho	Runner
57	8278	Mani Mozhi	CSE	Kho-Kho	Runner
58	8292	Sowndarya	CSE	Kho-Kho	Runner
59	8271	Deepa	CSE	Kho-Kho	Runner
60	6898	Suganya	CSE	Kho-Kho	Runner
61	8328	Harini	CSE	Kho-Kho	Runner
62	7580	Devi	CSE	Kho-Kho	Runner
63	6724	B.Deepika	Civil Engineering	Chess	Winner
64	7554	N.Vijaya Rahavi	CSE	Chess	Runner
65	7503	V.I.Preethi Chandra Yoga	Civil Engineering	Badminton Singles	Winner
66	7664	V.Deepika Priyadharshini	IT	Badminton Singles	Runner
67	7503	V.I.Preethi Chandra Yoga	Civil Engineering	Badminton -Doubles	Winner
68	7415	S.Sumathi Priaa	Civil Engineering	Badminton -Doubles	Winner
69	7606	Mini Priya	CSE	Badminton -Doubles	Runner
70	8219	Navitha	CSE	Badminton -Doubles	Runner
71	6254	Mahima Reddy	CSE	Teny Koit-Doubles	Winner
72	7554	Vijaya Rahavi	CSE	Teny Koit-Doubles	Winner
73	7664	V.Deepika Priyadharshini	IT	Teny Koit-Doubles	Runner
74	7675	Vaishnavi	IT	Teny Koit-Doubles	Runner
75	8493	V.Gayathri	Biotechnology	Shot Put	I
76	7664	V.Deepika Priyadharshini	IT	Shot Put	II

S.No	Vh No	Student Name	Dept	Sport	Winner/ Runner
77	6523	Divya	MBA	Shot Put	III
78	7664	V.Deepika Priyadharshini	IT	Discuss Throw	I
79	8221	Lavanya.P.K	IT	Discuss Throw	II
80	8255	Lavanya	IT	Discuss Throw	III
81	7664	V.Deepika Priyadharshini	IT	Javelin Throw	I
82	7742	Vinodhini	Biotechnology	Javelin Throw	II
83	8346	Yogeshwari	IT	Javelin Throw	III

# PARTICIPATION/PRIZES WON IN INTRA-MURAL SPORTS -BOYS

S. No	Vh No	Student Name	Dept	Sport	Winner/ Runner
1	7066	B.J.Balaji	Chemical Engineering	Badminton Singles	Winner
2	8360	Yugendar	IT	Badminton Singles	Runner
3	7470	R.Dhinesh	Civil Engineering	Badminton Doubles	Winner
4	8096	Natraj (C)	Civil Engineering	Badminton Doubles	Winner
5	7359	Adarsh.U.B (C)	Mechanical Engineering	Badminton Doubles	Runner
6	6641	Meenashi Suntharam.P	Mechanical Engineering	Badminton Doubles	Runner
7	7470	R.Dhinesh (C)	Civil Engineering	Basket Ball	Winner
8	7502	S.Vignesh	Civil Engineering	Basket Ball	Winner
9	6702	A.K.Dinesh Kumar	Civil Engineering	Basket Ball	Winner
10	7261	Dinesh Nabkoty	Civil Engineering	Basket Ball	Winner
11	6775	Praveen	Civil Engineering	Basket Ball	Winner
12	7454	Gowtham Balaji	Civil Engineering	Basket Ball	Winner
13	7508	V.K.Sanjeev Kumar	Civil Engineering	Basket Ball	Winner
14	6736	Jeshwanth	Civil Engineering	Basket Ball	Winner
15	7263	Balakumar	Civil Engineering	Basket Ball	Winner
16	7431	Gowri Shankar	Civil Engineering	Basket Ball	Winner
17	7473	V.Manikandan	Civil Engineering	Basket Ball	Winner
18	7413	S.R.Manikandan	Civil Engineering	Basket Ball	Winner
19	8736	U.Vishnu Prasad (C)	I Year	Basket Ball	Runner
20	8730	Sriram.M	I Year	Basket Ball	Runner
21	8786	Krithiki.M.P	I Year	Basket Ball	Runner
22	8811	Adarsh.S	I Year	Basket Ball	Runner
24	8975	Yuvaraj.K	I Year	Basket Ball	Runner
25	8969	Surya Narayanan.B	I Year	Basket Ball	Runner
26	9056	Aravind.S	I Year	Basket Ball	Runner
27	8719	Pon Palani Kiran	I Year	Basket Ball	Runner
28	7649	G.V.Sai Kiran	IT	Chess	Winner
29	550	K.Ashwin Kumar	MCA	Chess	Runner
30	6849	G.Deepak Kumar (C)	CSE	Cricket	Winner
31	7692	Praveen Kumar	CSE	Cricket	Winner
32	6822	Karthi	CSE	Cricket	Winner
33	6861	Kishore	CSE	Cricket	Winner
34	7560	A.Rajesh Waran	CSE	Cricket	Winner
35	7620	R.Karan Raj	CSE	Cricket	Winner
36	7618	Ganesh	CSE	Cricket	Winner
37	7614	Reghuram	CSE	Cricket	Winner
38	7561	Eshwar Kishore	CSE	Cricket	Winner
39	8275	U.Vignesh Kumar	CSE	Cricket	Winner
40	8318	R.Santhosh	CSE	Cricket	Winner
	7830	T.S.Thulasi Raman	CSE	Cricket	Winner

S. No	Vh No	Student Name	Dept	Sport	Winner/ Runner
41	8265	K.Barath Vasan	CSE	Cricket	Winner
42	7523	V.Dinesh Kumar	CSE	Cricket	Winner
43	8282	P.C.Dhanoj	CSE	Cricket	Winner
44	7499	Dinesh Kumar	Civil Engineering	Cricket	Runner
45	6734	Munnofar Hussain (C)	Civil Engineering	Cricket	Runner
46	8107	Akash	Civil Engineering	Cricket	Runner
47	6732	Ajith Kumar.S	Civil Engineering	Cricket	Runner
48	8143	R.Dinesh Kumar	Civil Engineering	Cricket	Runner
49	6736	Jeshwanth.N.K	Civil Engineering	Cricket	Runner
50	7434	Hariharan	Civil Engineering	Cricket	Runner
52	7481	Surya Prakash	Civil Engineering	Cricket	Runner
53	6744	Kishore.R.S	Civil Engineering	Cricket	Runner
54	7445	Naren Kumar	Civil Engineering  Civil Engineering	Cricket	Runner
55	7470	Dhinesh.R	Civil Engineering  Civil Engineering	Cricket	Runner
56	7401	Meeran Myden.D	Civil Engineering  Civil Engineering	Cricket	Runner
57	7465	Kathirvel	Civil Engineering  Civil Engineering	Cricket	Runner
58	6907	Dhaneshwan(C)	CSE	Foot Ball	Winner
59	6881	Ameer Shahil	CSE	Foot Ball	Winner
60	6825	Santhosh.S	CSE	Foot Ball	Winner
61	6847	Nikesh	CSE	Foot Ball	Winner
62	7536	Hariharan	CSE	Foot Ball	Winner
63	7604	Abdul Hakeem	CSE	Foot Ball	Winner
64	7563	Manikandan	CSE	Foot Ball	Winner
65	8309	Harshavardan	CSE	Foot Ball	Winner
66	8233	Shanath	CSE	Foot Ball	Winner
67	8233	Mukesh	CSE	Foot Ball	Winner
68	8234	Akash.K	CSE	Foot Ball	Winner
69	8306	Rakesh Roy	CSE	Foot Ball	Winner
70	8222	Anand.R	CSE	Foot Ball	Winner
-			CSE	Foot Ball	
71 72	7525 8288	Yash Raj Singh Santhosh.J	CSE	Foot Ball	Winner Winner
73	7546	Leo Praveen.P	CSE	Foot Ball	Winner
	6549	Karthickeyan.G	EEE	Foot Ball	Runner
74 75	6519	Vignesh.P	EEE	Foot Ball	Runner
		Dinesh Kumar.M		Foot Ball	
76	6546		EEE EEE	Foot Ball	Runner
77	6544	Arun.R			Runner
78	6525	Manish	EEE	Foot Ball	Runner
79	7955	Ashok	EEE	Foot Ball	Runner
80	7932	Prithiviraj. G	EEE EEE	Foot Ball	Runner
81	7956	Suhal Basha Ganesh Rao		Foot Ball	Runner
82	7242		EEE	Foot Ball	Runner
83	7932	Brithvi Raj Tamil Arasan	EEE EEE	Foot Ball Foot Ball	Runner
84 85	7235 6659			Kabadi	Runner Winner
		Sanjeev.M	Mechanical Engineering		
86	6507	Esakki Raj.N	Mechanical Engineering	Kabadi	Winner
87	6608	Jaya Sastha.J Mani Bharathi.D	Mechanical Engineering	Kabadi	Winner
88	7343	Mathan Kumar.M	Mechanical Engineering	Kabadi	Winner
89	7312	Kishore.A	Mechanical Engineering	Kabadi	Winner
90	7303	Manivannan.G.R	Mechanical Engineering	Kabadi	Winner
91	7356	Mahendran.S	Mechanical Engineering	Kabadi	Winner
92	7326	Raj Kumar.M	Mechanical Engineering	Kabadi	Winner
	. 520	,			

937366Saravanan.AMechanical EngineeringKabadi948020Ragul Tendulkar.AMechanical EngineeringKabadi958085Vishnu Rathan.RMechanical EngineeringKabadi969017Prushoth.RS&HKabadi978820Guhan.MS&HKabadi988831Rithesh.AS&HKabadi998838Vignesh Kumar.AS&HKabadi1008757Pranesh.P.KS&HKabadi1018766BalamuruganS&HKabadi	Winner Winner Runner Runner Runner Runner Runner Runner Runner Runner
948020Ragul Tendulkar.AMechanical EngineeringKabadi958085Vishnu Rathan.RMechanical EngineeringKabadi969017Prushoth.RS&HKabadi978820Guhan.MS&HKabadi988831Rithesh.AS&HKabadi998838Vignesh Kumar.AS&HKabadi1008757Pranesh.P.KS&HKabadi	Winner Runner Runner Runner Runner Runner Runner Runner Runner
96         9017         Prushoth.R         S&H         Kabadi           97         8820         Guhan.M         S&H         Kabadi           98         8831         Rithesh.A         S&H         Kabadi           99         8838         Vignesh Kumar.A         S&H         Kabadi           100         8757         Pranesh.P.K         S&H         Kabadi	Runner Runner Runner Runner Runner Runner Runner
97         8820         Guhan.M         S&H         Kabadi           98         8831         Rithesh.A         S&H         Kabadi           99         8838         Vignesh Kumar.A         S&H         Kabadi           100         8757         Pranesh.P.K         S&H         Kabadi	Runner Runner Runner Runner Runner Runner
98         8831         Rithesh.A         S&H         Kabadi           99         8838         Vignesh Kumar.A         S&H         Kabadi           100         8757         Pranesh.P.K         S&H         Kabadi	Runner Runner Runner Runner
99         8838         Vignesh Kumar.A         S&H         Kabadi           100         8757         Pranesh.P.K         S&H         Kabadi	Runner Runner Runner
100 8757 Pranesh.P.K S&H Kabadi	Runner Runner
	Runner
101 8766 Balamurugan S&H Kabadi	
102 8652 Vignesh.E S&H Kabadi	Runner
103 8834 Prem.G S&H Kabadi	Runner
104 8642 Divakar.M S&H Kabadi	Runner
105 8840 Anish Paul S&H Kabadi	Runner
106 8818 Siddarthan.B S&H Kabadi	Runner
109 8299 Santhosh Balaji.R CSE Kho-Kh	o Winner
110 8331 Vijay Srinivas.V CSE Kho-Kh	o Winner
111 8273 Ranjith Kumar.S CSE Kho-Kh	o Winner
112 8310 Dinesh Kumar.V CSE Kho-Kh	o Winner
113 8286 Abdul Wahith.H CSE Kho-Kh	o Winner
114 8265 Bharath Vasan.K CSE Kho-Kh	o Winner
115 8317 Balaji.K CSE Kho-Kh	o Winner
116 7526 Vignesh.B CSE Kho-Kh	
117 7628 Bhuvaneshwaran.E CSE Kho-Kh	o Winner
118 7825 Santhosh Kumar.S CSE Kho-Kh	o Winner
119 7697 Dhaneshwaran.D CSE Kho-Kh	o Winner
120 7658 Dharmesh.D IT Kho-Kh	o Runner
121 7650 Vedhamoorthy.A IT Kho-Kh	o Runner
122 7647 Saravana Kumar.P IT Kho-Kh	o Runner
123 7659 Mohammed IT Kho-Kh	o Runner
Azaruddin.K	
124 7655 Rogith.R IT Kho-Kh	o Runner
125 7660 Aravind Raj.S IT Kho-Kh	o Runner
126 7677 Rathish.R IT Kho-Kh	o Runner
127 8364 Vignesh.Y IT Kho-Kh	o Runner
128 8344 Karan.B IT Kho-Kh	o Runner
129 8336 Shane Asher.R IT Kho-Kh	o Runner
130 7672 Sabari Saravanan.B IT Kho-Kh	o Runner
131 7669 Rajesh Kanna.S IT Kho-Kh	o Runner
132 6736 Jeshwanth.N.K Civil Engineering Tug Of W	Var Winner
133 6757 Selvamadaswamy.S Civil Engineering Tug Of W	Var Winner
134 8134 Deepan.E Civil Engineering Tug Of W	War Winner
135 7502 Vignesh.S Civil Engineering Tug Of W	War Winner
1367599Ragul.SCivil EngineeringTug Of W	War Winner
137 6746 Yuvraj.N Civil Engineering Tug Of W	Var Winner
138 7400 Purushothaman Civil Engineering Tug Of W	Var Winner
139 6713 Siranjeevi.T Civil Engineering Tug Of W	l .
140 6708 Rangothaman.V.M Civil Engineering Tug Of W	Var Winner
141 6748 Mukesh Civil Engineering Tug Of W	Var Winner
1427445Naren Kumar.SCivil EngineeringTug Of W	Var Winner
143 7603 Abishek.P CSE Tug Of W	Var Runner
1447600Sandeep.SCSETug Of W	Var Runner
1457582Rajagopal.BCSETug Of W	Var Runner

S.	Vh	Ctr. Jant Name	Dont	Consut	Winner/
No	No	Student Name	Dept	Sport	Runner
146	7628	Balaji	CSE	Tug Of War	Runner
147	7565	Vugneshwaran	CSE	Tug Of War	Runner
148	7610	Hariharan	CSE	Tug Of War	Runner
149	7543	Akash.J	CSE	Tug Of War	Runner
150	8242	Kugan.M.S	CSE	Tug Of War	Runner
151	8214	Saran Raj	CSE	Tug Of War	Runner
152	6859	Nitin Vishnu	CSE	Tug Of War	Runner
153	6623	Vignesh Ram.S	Mechanical Engineering	Volley Ball	Winner
154	6092	Vinoth.S	Mechanical Engineering	Volley Ball	Winner
155	7388	Mukesh.R	Mechanical Engineering	Volley Ball	Winner
156	7347	Manoj Kumar.K	Mechanical Engineering	Volley Ball	Winner
157	7293	Pradeep Kumar.S	Mechanical Engineering	Volley Ball	Winner
158	7206	Pushparaj.P.S	Mechanical Engineering	Volley Ball	Winner
159	7334	Sabharinath.J	Mechanical Engineering	Volley Ball	Winner
160	7384	Karthik.J	Mechanical Engineering	Volley Ball	Winner
161	8067	Ezhumalai.A	Mechanical Engineering	Volley Ball	Winner
162	8081	Jagan.R	Mechanical Engineering	Volley Ball	Winner
163	7990	Sugumar.P	Mechanical Engineering	Volley Ball	Winner
164	8059	Santhosh Kumar.K	Mechanical Engineering	Volley Ball	Winner
165	553	Elavarasan.M	MCA	Volley Ball	Runner
166	585	Vikash Kumar	MCA	Volley Ball	Runner
167	586	Vinoth Kumar.B	MCA	Volley Ball	Runner
168	605	Tendul Kumar.R	MCA	Volley Ball	Runner
169	593	Divakar.J	MCA	Volley Ball	Runner
170	575	Rakesh.I	MCA	Volley Ball	Runner
171	574	Rajesh.M	MCA	Volley Ball	Runner
172	551	Dhanan Chezhiyan.S	MCA	Volley Ball	Runner
173	554	Eshwar Moorthy.G	MCA	Volley Ball	Runner
174	589	Nithesh.S	MCA	Volley Ball	Runner
175	598	Ashwin Kumar.Y	MCA	Volley Ball	Runner
176	600	Thamothiran	MCA	Volley Ball	Runner
177	6665	Logeshwaran	Mechanical Engineering	Discuss Throw	1 <sup>st</sup> Place
178	7317	Raj Kumar R.S	Mechanical Engineering	Discuss Throw	2 <sup>nd</sup> place
179	7199	Ragul.S	Civil Engineering	Discuss Throw	3 <sup>rd</sup> Place
180	6665	Logeshwaran	Mechanical Engineering	Javelin Throw	1st Place
181	8125	Sivaneshan	Civil Engineering	Javelin Throw	2 <sup>nd</sup> Place
182	7588	Janaki Raman	CSE	Javelin Throw	3 <sup>rd</sup> Place
183	7502	Vignesh.S	Civil Engineering	Shotput	1st Place
184	6665	Logeshwaran	Mechanical Engineering	Shotput	2 <sup>nd</sup> Place
185	7500	Karthikeyan.M	Mechanical Engineering	Shotput	3 <sup>rd</sup> Place

# EXTRA-MURAL SPORTS PARTICIPATION/WON

S. No	Name of the Player	Department	Game	Place	Level	Organized by	Date
1	A Sarawanan	Mechanical Engineering	Karate	Gold	Inter- National	India Karate Association	06.01.2018- 07.01.2018
2	G.V.Sai Kiran	Information Technology	Chess	Third	State	CIT, Chennai	10.01.2018- 11.01.2018
3	R.Krishna Babu	Electronics and Communication Engineering	Sepakta kraw	Participation	National	Sepaktakraw Association, Kerela	03.02.2017- 07.02.2018

S. No	Name of the Player	Department	Game	Place	Level	Organized by	Date
4	A.Saravanan	Mechanical Engineering	Karate	First	State	New Young Shotokan Karate	18.02.2018
5	Vedhamoorthy. A	Information Technology					
6	Dharmesh	Information Technology					
7		Civil Engineering					
8	Vignesh	Civil Engineering					
9	Mukesh.R	Mechanical Engineering	37 - 11			C A Engineering	02 02 2010
10	Venkatesan	Civil Engineering	Volley ball	Participation	State	S.A Engineering College, Chennai	02.02.2018- 03.02.2018
11	Karthikeyan	Civil Engineering	Dan			Conege, Chemiai	03.02.2016
12	Sriram	Civil Engineering					
13	Vinoth	Civil Engineering					
14	Sudhakar	Electronics and Communication Engineering					
15	Dhanveer	Chemical Engineering					
	Sivanesan	Civil Engineering					
10	Sivanesan	Information					
17	Dhanswarya	Technology					
18	Vinodhini	Biotechnology					
10	VIIIOdillilli	Computer Science and					
19	Lakshmi Priya	Engineering					
		Computer Science and					
20	Krithika	Engineering					
		Computer Science and					
21	Devi	Engineering					
		Information					
22	Mounika	Technology					
		Electronics and					
23	Blessy	Communication	Throw	Participation	State	S.A Engineering College, Chennai	02.02.2018-
23	Diessy	Engineering	ball	T ut the puttern	State		03.02.2018
	Deepika	Information					
24	Priyadarsihini	Technology					
		Computer Science and					
25	Divya	Engineering					
		Computer Science and					
26	Lavanya.P.K	Engineering					
		Computer Science and					
27	Lavanya.S	Engineering					
		Electronics and					
28	Sneha	Communication					
		Engineering					
		Electronics and					
29	C.P.Rajineesh	Communication					
	,	Engineering					02.02.2018-
30	Dhinesh.R	Civil Engineering	D 1				03.02.2018
31	Vignesh.S	Civil Engineering	Basket	Participation	State	S.A Engineering	32320
	0	Mechanical	ball	- Factor		College, Chennai	
32	Privadharchan	Engineering					
_	1	Mechanical					
33	Vishnu	Engineering					
L		88		I			

S. No	Name of the Player	Department	Game	Place	Level	Organized by	Date
34	Santhosh	Mechanical					
34	Santilosii	Engineering					
		Electronics and					
35	Gopiram	Communication					
		Engineering					
36	Sriram	Mechanical					
		Engineering					
37	Goutham Balaji	Civil Engineering					
38	Naveen	Computer Science and					
		Engineering					
39	Yuvaraj	Computer Science and					
	J.K.Santhosh	Engineering Mechanical					
40	Kumar	Engineering	Table			S.A. College,	02.02.2018-
	Dinesh	Engineering	Tennis	Participation	State	Chennai	03.02.2018
41	Nabkoty	Civil Engineering	Temms			Chemiai	03.02.2010
42	Dhanswarya	Information					
		Technology					
43	Vinodhini	Biotechnology					
44	Lakshmi Priya	Computer Science and					
	,	Engineering					
45	Krithika	Computer Science and Engineering					
1.0	D :	Computer Science and					
46	Devi	Engineering					
47	Mounika	Information					
47	Mounika	Technology					
48	Deepika	Information	Throw			Saveetha	
70	Бсеріка	Technology	ball	Participation	State	University,	07.03.2018
		Electronics and	Dull			Chennai	
49	Blessy	Communication					
		Engineering					
50	Divya	Computer Science and					
	,	Engineering					
51	Lavanya.P.K	Computer Science and					
	-	Engineering Computer Science and					
52	Lavanya.S	Engineering					
		Electronics and					
53	Sneha	Communication					
33	onena	Engineering					
	Vedhamoorthy.	Information					
54	A	Technology					
		Information					
55	Dharmesh	Technology					
56	Gowtham Balaji	Civil Engineering				0 1	
57	Vignesh	Civil Engineering	Volley	Damiele :	C+++	Saveetha	07.02.2010
58	Mukesh.R	Mechanical	ball	Participation	State	University, Chennai	07.03.2018
38		Engineering				Chennai	
59	Venkatesan	Civil Engineering					
60	Karthikeyan	Civil Engineering					
61	Sriram	Civil Engineering					
62	Vinoth	Civil Engineering					

Electronics and Communication   Engineering	S. No	Name of the Player	Department	Game	Place	Level	Organized by	Date
Georgia   Givil Engineering   Georgia   Geor	63	Sudhakar	Communication					
66 M.Sanjeev.M Mechanical Engineering 67 Esakkiraj.N Mechanical Engineering 68 Mani Mechanical Engineering 69 Jayasastha.J Mechanical Engineering 70 Mathan Civil Engineering 71 Tendulkar.A Engineering 72 Vishuu Mechanical Engineering 73 Enjavaran.D Civil Engineering 74 Balraj.B Civil Engineering 75 Jalaluddin.J Cionputer Science and Engineering 76 Guhan.M Computer Science and Engineering 77 Purshoth.R Computer Science and Engineering 80 Santhosh Computer Science and Engineering 81 Sarath Computer Science and Engineering 82 Harshawardan Computer Science and Engineering 83 Mukesh Computer Science and Engineering 84 Abdul Akeem Engineering 85 Hari Haran Computer Science and Engineering 86 Hari Haran Computer Science and Engineering 87 Manikandan Computer Science and Engineering 88 Hari Haran Computer Science and Engineering 89 Vignesh.M Mechanical Engineering 80 Mukesh Computer Science and Engineering 81 Abdul Akeem Engineering 82 Hari Haran Computer Science and Engineering 83 Mukesh Computer Science and Engineering 84 Abdul Akeem Engineering 85 Manikandan Civil Engineering 86 Hari Haran Computer Science and Engineering 87 Manikandan Civil Engineering 88 Santhosh.J.K Mechanical Engineering 89 Vignesh.M Mechanical Engineering 90 Rinto Kevin Engineering 91 Deenek Manoi Mechanical 91 Deenek Manoi Mechanical 92 Rinto Kevin Engineering 94 Poenek Manoi Mechanical 95 Rinto Kevin Engineering 96 Rinto Kevin Engineering 97 Rinto Kevin Engineering 98 Rinto Kevin Mechanical 99 Rinto Kevin Mechanical 90 Rinto Kevin Mechanical 91 Deenek Manoi Mechanical	64	Dhanveer	Chemical Engineering					
Engineering   Mechanical   Engineering	65	Sivanesan	Civil Engineering					
Engineering   Engineering	66	M Sanjaar M	Mechanical					
Esakkiraj.N   Engineering   Mechanical   Engineering	00	Wi.Saiijeev.Wi	Engineering					
Bharathi.D   Engineering   Mechanical   Engineering	67	Esakkiraj.N						
Bharath.D   Engineering	68							
Figure   Foot	00	Bharathi.D						
Mathan   Civil Engineering   Kab   badi   Participation   State   Saveetha   University, Chennai	69	Tawasastha I						
Kumar.M   Civil Engineering   Ragul   Mechanical   Engineering   Tendulkar.A   Engineering   Mechanical   Engineering   Tendulkar.A   Engineering   Mechanical   Engineering   Mechanical   Engineering   Mechanical   Engineering   Muhammed   Computer Science and Engineering   Muhammed   Computer Science and Engineering   Santhosh   Computer Science and Engineering   Computer Science and Engineering   Mukamar   Engineering   Computer Science and Engineering   Muhammed   Computer Science and Engineering   Computer Science and Engineering   Engineering   Mukamar   Computer Science and Engineering   Computer Science and Engineering   Engineer	07	,	Engineering					
Tendulkar.A   Engineering   Engineering   Engineering	70		Civil Engineering	TZ .1.			Saveetha	
Tendulkar-A   Engineering   Chennal	71				Participation	State	* * *	07.03.2018
Rathan.R   Engineering   Enjayavaran.D   Civil Engineering	/ 1			Daui			Chennai	
Rathan.R Engineering 7 Brijavaran.D Civil Engineering 7 Balraj.B Civil Engineering 7 Guhan.M Computer Science and Engineering 8 Saman Chemical Engineering 8 Santhosh Computer Science and Engineering 8 Santhosh Computer Science and Engineering 8 Sarath Engineering 8 Sarath Engineering 8 Harshawardan Computer Science and Engineering 8 Computer Science and Engineering 8 Farahawardan Computer Science and Engineering 8 Computer Science and Engineering 9 Vignesh.M Engineering 9 Vignesh.M Mechanical Engineering 9 Rinto Kevin Engineering 9 Rinto Kevin Engineering 9 Rinto Kevin Engineering 9 Rinto Kevin Engineering 9 Rechanical Engineering	72							
74 Balraj.B Civil Engineering 75 Jalaluddin.J Civil Engineering 76 Guhan.M Computer Science and Engineering 77 Purshoth.R Computer Science and Engineering 78 Muhammed Salman Computer Science and Engineering 80 Santhosh Computer Science and Engineering 81 Sarath Computer Science and Engineering 82 Harshawardan Computer Science and Engineering 83 Mukesh Computer Science and Engineering 84 Abdul Akeem Computer Science and Engineering 85 Hari Haran Computer Science and Engineering 86 Hari Haran Civil Engineering 87 Manikandan Civil Engineering 88 Santhosh.J.K Engineering 89 Vignesh.M Mechanical Engineering 90 Rinto Kevin Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical								
75   Jalaluddin.J   Civil Engineering   Computer Science and Engineering     77   Purshoth.R   Computer Science and Engineering     78   Muhammed Salman   Chemical Engineering     79   Dhaneshwaran   Computer Science and Engineering     80   Santhosh   Computer Science and Engineering     81   Sarath   Computer Science and Engineering     82   Harshawardan   Engineering     83   Mukesh   Computer Science and Engineering     84   Abdul Akeem   Computer Science and Engineering     85   Hari Haran   Computer Science and Engineering     85   Hari Haran.   Computer Science and Engineering     86   Hari Haran.R   Civil Engineering     87   Manikandan   Civil Engineering     88   Santhosh.J.K   Engineering     89   Vignesh.M   Mechanical Engineering     90   Rinto Kevin   Mechanical Engineering     91   Deepak Manoi   Mechanical Engineering     91   Deepak Manoi   Mechanical Engineering     92   Deepak Manoi   Mechanical Engineering     94   Deepak Manoi   Mechanical Engineering     95   Deepak Manoi   Mechanical Engineering     96   Deepak Manoi   Mechanical Engineering     97   Deepak Manoi   Mechanical     98   Deepak Manoi   Mechanical     90   Deepak Ma	_							
Computer Science and Engineering								
Foot Hari Haran  Hari Haran  Computer Science and Engineering  Mechanical Engineering	75	Jalaluddin.J						
Purshoth.R   Computer Science and Engineering	76	Guhan.M	_					
Purshoth.R   Engineering								
Muhammed   Chemical Engineering	77	Purshoth.R	*					
79 Dhaneshwaran Computer Science and Engineering  80 Santhosh Computer Science and Engineering  81 Sarath Computer Science and Engineering  82 Harshawardan Computer Science and Engineering  83 Mukesh Computer Science and Engineering  84 Abdul Akeem Computer Science and Engineering  85 Hari Haran Computer Science and Engineering  86 Hari Haran Civil Engineering  87 Manikandan Civil Engineering  88 Santhosh.J.K Mechanical Engineering  90 Rinto Kevin Mechanical Engineering  91 Decembrated Manoi Mechanical  Engineering Mechanical	78							
80 Santhosh Kumar Computer Science and Engineering 81 Sarath Computer Science and Engineering 82 Harshawardan Computer Science and Engineering 83 Mukesh Computer Science and Engineering 84 Abdul Akeem Computer Science and Engineering 85 Hari Haran Computer Science and Engineering 86 Hari Haran Civil Engineering 87 Manikandan Civil Engineering 88 Santhosh.J.K Engineering 89 Vignesh.M Mechanical Engineering 90 Rinto Kevin Mechanical 90 Rinto Kevin Mechanical 91 Deepak Manoi 81 Sarath Computer Science and Engineering 84 Abdul Akeem Saveetha University, Chennai 85 Chennai Saveetha University, Chennai 86 Hari Haran.R Civil Engineering 87 Manikandan Civil Engineering 88 Santhosh.J.K Mechanical Engineering 90 Rinto Kevin Mechanical 90 Rinto Kevin Mechanical 91 Deepak Manoi	79							
Summar   Engineering	0.0	Santhosh						
Engineering Computer Science and Engineering  Mukesh Computer Science and Engineering Computer Science and Engineering  Abdul Akeem Computer Science and Engineering Computer Science and Engineering  Foot ball  Foot ball	80		-					
Engineering Computer Science and Engineering  Mukesh Computer Science and Engineering Computer Science and Engineering  Abdul Akeem Computer Science and Engineering Computer Science and Engineering  Foot ball  Foot ball	0.1	C1-	Computer Science and					
82 Harshawardan Engineering  83 Mukesh Computer Science and Engineering  84 Abdul Akeem Computer Science and Engineering  85 Hari Haran Computer Science and Engineering  86 Hari Haran.R Civil Engineering  87 Manikandan Civil Engineering  88 Santhosh.J.K Mechanical Engineering  89 Vignesh.M Mechanical Engineering  90 Rinto Kevin Mechanical  91 Deepak Manoi  88 Ingineering Mechanical  89 Deepak Manoi  80 Mukesh Saveetha University, Chennai  81 Participation State  80 Participation State  81 Vignesh.M University, Chennai  82 Participation State  83 Saveetha University, Chennai  84 Vignesh.M Engineering  85 Mechanical Engineering  86 Mechanical Engineering  87 Mechanical Engineering  88 Mukesh Manoi  89 Vignesh.M Mechanical Engineering  90 Mechanical	81	Saratn	Engineering					
Mukesh Computer Science and Engineering  Participation  State  O7.03.2018  Saveetha University, Chennai  O7.03.2018  Participation  State  O7.03.2018	82	Harshawardan	*					
Abdul Akeem Computer Science and Engineering Computer Science and	83	Mukesh	Computer Science and					
85 Hari Haran Computer Science and Engineering  86 Hari Haran.R Civil Engineering  87 Manikandan Civil Engineering  88 Santhosh.J.K Mechanical Engineering  89 Vignesh.M Mechanical Engineering  90 Rinto Kevin Mechanical  Engineering  Mechanical  Engineering  Mechanical  Engineering  Mechanical  Mechanical  Engineering  Mechanical  Mechanical  Engineering  Mechanical	84	Abdul Akeem	Computer Science and		Participation	State		07.02.2042
85 Hari Haran  Engineering  86 Hari Haran.R Civil Engineering  87 Manikandan Civil Engineering  88 Santhosh.J.K Mechanical  Engineering  90 Rinto Kevin  Mechanical  Engineering  Mechanical  Engineering  Mechanical  Engineering  Mechanical  Engineering  Mechanical  Engineering  Mechanical  Engineering	-		- U	ball	1		•	0/.03.2018
86 Hari Haran.R Civil Engineering 87 Manikandan Civil Engineering 88 Santhosh.J.K Mechanical Engineering 89 Vignesh.M Mechanical Engineering 90 Rinto Kevin Mechanical Engineering 91 Deepak Manoi Mechanical Mechanical Mechanical Mechanical Mechanical	85	Hari Haran	_					
87 Manikandan Civil Engineering  88 Santhosh.J.K Mechanical Engineering  89 Vignesh.M Mechanical Engineering  90 Rinto Kevin Mechanical Engineering  91 Deepak Manoi Mechanical	86	Hari Haran.R						
88 Santhosh.J.K  Mechanical Engineering  Wechanical Engineering  Mechanical Engineering  Mechanical Engineering  Mechanical Engineering  Mechanical Engineering  Mechanical	-							
88 Santhosh.J.K Engineering  89 Vignesh.M Mechanical Engineering  90 Rinto Kevin Mechanical Engineering  91 Deepak Manoi Mechanical								
89 Vignesh.M Mechanical Engineering  90 Rinto Kevin Mechanical Engineering  91 Deepak Manoi Mechanical Mechanical	88	Santhosh.J.K	Engineering					
90 Rinto Kevin  Mechanical Engineering  Mechanical  Mechanical	89	Vignesh.M	Mechanical					
90 Rinto Kevin Engineering  91 Deepak Manoi Mechanical								
91 Deepak Manoi Mechanical	90	Rinto Kevin						
191 I Deepak Manor								
	91	Deepak Manoj	Engineering					

S. No	Name of the Player	Department	Game	Place	Level	Organized by	Date
92	Tamizhselvan	Computer Science and					
12	1 amizmscrvam	Engineering					
		Electronics and					
93	C.P.Rajineesh	Communication					
		Engineering					
94	Dhinesh.R	Civil Engineering					
95	Vignesh.S	Civil Engineering					
96	Priyadharshan	Mechanical					
70	1 Try admarsham	Engineering					
97	Vishnu	Mechanical					
//	Visititu	Engineering					
98	Santhosh	Mechanical	Basket			Amity Global	
70	Santinosn	Engineering	ball	Participation	State	Business School,	10.03.2018
		Electronics and	Dan			Chennai	
99	Gopiram	Communication					
		Engineering					
100	Sriram	Mechanical					
		Engineering					
101	Goutham Balaji	Civil Engineering					
102	Naveen	Computer Science and					
102	rvaveen	Engineering					
102	Yuvaraj	Computer Science and					
103	Tuvaraj	Engineering					
104	Surendar.R	Chemical Engineering					
105	Magesh.V	Chemical Engineering					
106	Vivek.V.V	Chemical Engineering					
107	Santhosh	Biotechnology					
107	Kumar						
108	Munnafar Hussain	Civil Engineering					
100	C	Mechanical					
109	Srikanth.P	Engineering					
110	Rajeshwaran.A	Computer Science and Engineering					
	Deepak	Computer Science and					
111	Kumar.G	Engineering					
		Computer Science and					
112	Praveen Kumar	Engineering			_	Saveetha	
		Computer Science and	Cricket	Semi Final	State	University,	12.03.2018
113	Karan Raj.R	Engineering				Chennai	
		Information					
114	Guna A.R.	Technology					
		Mechanical					
115	Darrin Jerron	Engineering					
		Mechanical					
116	Kishore Kumar	Engineering					
		Computer Science and					
117	Bharath Vasan	Engineering					
118	Magesh.V	Chemical Engineering					
	Vivek.V.V	Chemical Engineering				Sathyabama	
	Santhosh	Biotechnology	Cricket	Participation	State	University,	29.03.2018
120	Kumar	Diotectificiosy				Chennai	
		1		l			

S. No	Name of the Player	Department	Game	Place	Level	Organized by	Date
121	Munnafar Hussain	Civil Engineering					
122	Srikanth.P	Mechanical Engineering					
	Rajeshwaran.A	Computer Science and Engineering					
124	Deepak Kumar.G	Computer Science and Engineering					
125	Praveen Kumar	Computer Science and Engineering					
126	Karan Raj.R	Computer Science and Engineering					
127	Guna A.R.	Information Technology					
128	Darrin Jerron	Mechanical Engineering					
129	Bharath Vasan	Computer Science and Engineering					
130	V.Surendar	Chemical Engineering					



Program 1: Cancer Awareness Programme

Date: 11th January 2018

Resources Person: Dr. Prabhakar, Psychologist, Department of Psycho-oncology, Cancer Institute (WIA), Adyar, Chennai





A program on Cancer Awareness was conducted by the National Service Scheme on 11<sup>th</sup> January 2018. 103 participants from our college attended the program. The elaborate presentation covered aspects like: Probable Symptoms that cause cancer, ways to identify it in early stages to be cured. The factors causing cancer is genetic, physiological, and environmental and life style. They suggested precautionary measures like avoiding cholesterol rich fat diet, alcohol intake, reducing obesity based on the BMI standard, curtailing use of tobacco, being aware on aspects like endocrine disruption due to oral contraceptive use, physical inactivity, proper clothing etc., They wrapped up their presentations with a discussion of the painful treatment process like surgery which is often followed by radiation to melt the malignant lumps. Psychological rehabilitation of affected patients through chemotherapy was discussed with video clippings. All the audience congratulated the NSS team for their initiative to create awareness among students regarding this deadly disease. Everyone appreciated the program and opined that these kinds of programs are very useful and may be conducted frequently.

Co-ordinator: Mr.T.V.B.Babu B.E., M.E., (Ph.D), NSS Programme Officer

Chief-Guest: Mr. V.Chandrasekar (PRO, Lions Blood Bank)











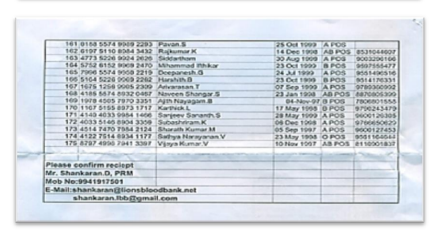


Displayed list shows the no.of students who had donated blood.

Madras Egmore	663				
Lions Blood Bank &					
Research Foundation	Lie	ns	29		
130, Marshalls Road	Blo	odB	ank -		
Egmore, CHENNAI 600 00		BloodBank			
Eginore, Chicking 600 60		-			
Tele +91 44 28414949 / 495	59 / 5989				
Fax +91 44 28415161					
www. Lions bloodbank.ne	١				
Voltech University, Date:2	5.02.2018, Coll:175units		1900		
S.No. Donor ID	Name	008		Mob No	
1 4185 4033 8991 365				735848152	
2 1167 6170 8975 314		23 Dec 1998			
3 4140 9054 9978 112		06 Jul 1999 08 Jan 1999	B POS	978990052	
4 4514 4042 9980 050	9 Shaneacher R 2 Ansvind Srinivasan H	30 Sep 1996	0.000	979192303	
6 8734 1158 7942 260		12 Aug 1997			
7 4140 8797 9923 233		20 Aug 1999	B POS	593907061	
8 9143 3125 8915 226		08 Sep 1998	O POS	9444071911	
9 4185 0161 7907 248		27 Sep 1997	8 POS	904278326	
10 2511 4140 8949 295		21 Oct 1998			
	5 Anderson Blessing Ronalde.P			857095054	
12 1407 4764 9998 142 13 1710 3990 7988 197		08 Jul 1999 07 Jul 1997	B POS	755013611	
14 8797 5155 7907 251		27 Sep 1997	B POS	735863772	
15 1461 9927 7980 268		27 Jul 1997			
16 6143 5574 9937 117		22 Jun 1999			
17 1603 5137 8981 084	1 Arunprawin.A.S	18 Jan 1998	O POS	9941507298	
18 1140 4167 8992 087		29 Jan 1993	B POS	9445922512	
19 1603 5592 8952 117		05 May 1998	B POS	8012949054	
20 7514 2502 9904 216		28 Aug 1999 08 Feb 1998			
21 4167 5137 8993 060	3 Christopher Joseph L	19 Nov 1998			
23 6152 0161 8958 134		04 Jul 1998	O POS	701017887	
24 6125 4051 7022 370	5 Ratish.R	18 Nov 1997	8 POS	9597017622	
25 1612 1185 7988 292		25 Sep 1997			
26 8734 5137 8946 345		30 Dec 1998			
27 4131 5164 5914 387		07 Dec 1995			
	8 Ananthaganesh T S R	26 Oct 1999			
29 4122 3990 7960 126 30 0615 4764 8908 052		16 Apr 1997 21 Mar 1998	ANEG		
31 1514 5743 8941 188		24 Apr 1998			
32 0615 5137 8981 091		18 Jan 1998			
33 1167 4140 8953 098	2 Karthk.S	04 Feb 1998	B POS	957839244	
34 6927 4514 7998 190		05 Jul 1997			
35 4167 3990 8987 191		27 Jun 1998			
36 2030 1140 9910 062		01 Jan 1999			
37 5146 7514 6962 347 38 8734 4942 8946 038		21 Nov 1996 05 Mar 1998	O POS	810000261	
39 5244 0170 2950 191	9 Monish Rani N R	14 Apr 1992	A POS	950011306	
40 4140 1532 7901 219		29 Jul 1997			
41 0615 6990 8993 166		19 May 1998			
42,0615,8146,8958,026		29 Mar 1998			



102 3268 1185 8986 0184	Gowishankar,KP	CO Mar 1998	OPOS	8870160827
103 3107 6143 7958 1214	Gautam Siddharth	07 Jul 1997	8 NEG	9566079757
104 4140 3116 7998 2512	Santhosh.M	16 Oct 1997	A POS	9941233645
105 6152 1318 8944 0917	Rama Krishna,A.N	13 Feb 1998	A POS	7358197350
109 3205 8146 8958 0767		26 Mar 1998	O POS	8608714971
107 8948 4782 9998 0843	Venkstaprasanna.S		A POS	8526689973
108 5146 4514 9958 1900		04 Jul 1999	A POS	7508015676
109 3250 6945 9984 0640			APOS	9710925802
110 5208 1140 8988 0384		29 Mar 1998		8110806706
111 3161 8146 9934 3756		09 Dec 1999		9442795525
112 0515 7987 9943 3861		30 Nov 1999		6883458179
113 1113 0223 0075 0374		26-Dec-99		9487357190
114 8734 4033 9982 2347		16 Aug 1999		8124506271
115 7140 5520 8941 3344		10 Nov 1998		7358181744
116 8734 1140 8973 3133		03 Dec 1998		9677253498
117 1113 0927 9919 2933		18 Oct 1999	B POS	9042066010
118 4157 1595 9987 0593			AB POS	9900143193
119 8797 9125 7975 1910		06 Jun 1997		8507131631
120 1167 1185 8937 0405		14 Mar 1998		9585973999
121 0161 6197 7929 1759		11 Jul 1997	A POS	8508243979
122 7577 0045 9968 2268		12 Oct 1999	O POS	8825994379
123 0188 0268 7990 3583		05 Nov 1997		9994965181
124 1514 4078 9951 1297		25 Apr 1999	O POS	8489381583
125 8021 5155 8004 2465			B POS	7639050207
126 6116 3125 9932 1760		03 May 1999		8848769626
127 0515 3116 9918 2160		08 Oct 1999		
128 8734 5226 9964 3376 129 0036 6197 9964 1249		11 Dec 1999 26 May 1999		9080901229
130 5057 4987 8929 1338		11 Jul 1998	A POS	9655083918
131 3214 4541 8919 1121		10 Jul 1998	O POS	7299989316
	Vivek.S			9677155273
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133 1915 6981 9974 0885		15 Aug 1998		9585877413
135 3214 5228 9942 2598		12 Aug 1999		8428576345
136 0678 4033 9923 0965		01 Feb 1999		8940995006
137 1122 2155 8975 3339		23 Dec 1998		9555422177
138 9250 4514 8982 3105		24 Nov 1998		7373409242
139 4131 1416 9968 0675		27 Mar 1999		9962443519
140 5164 3990 5934 1545		23 May 1995		7550252031
141 1978 1434 8930 3356		30 Oct 1998		9965780781
142 1167 9797 9990 2107		28 Jul 1909	OFOS	7200000000
143 7577 1051 7000 3751	Dhivesh M		O POS	0629780606
144 0615 3116 0023 0266		01 Feb 2000		7871062125
145 3517 7514 9953 0873		04 Feb 1999		7395972055
146 2030 7987 8997 0953		20 Mar 1995	8 POS	9445210957
147 4514 5253 9903 1389		10 May 1999		9944583639
	Akaash K		O POS	9506072845
149 4782 2146 7926 1110		11 Jun 1997	AB NEG	7200217475
150 5021 8797 5057 1582		24 Jun 1995	O POS	9789668412
151 7006 7978 8971 3181		13 Nov 1998	B POS	7004967785
152 7782 9143 8995 0130			AB POS	9952812185
153 1167 8149 5924 3319		08 Dec 1995		8129733159
154 7748 4933 7941 1190		24 Apr 1997	O POS	7401777579
155 3268 5957 7915 3369		17 Dec 1997	A POS	9841608688
156 9312 7514 8939 1511	Elamaran G	12 Jun 1998	OPOS	8940670468
157 5164 0107 8976 0705		08 Mar 1998		7598058390
158 4122 9143 8934 1750		23 May 1998		7824047676
159 5164 0517 9900 2510		19 Jul 1999	O POS	7397301097
100 5253 1122 8954 1626		25 May 1998		7200206685



The National Service Scheme (NSS) and Youth Red Cross of Vel Tech High Tech Dr. Rangarajan Dr. Sakunthala Engineering College, in association with Lions Blood Bank, Chennai have organized a Blood Donation camp in the college premises on 26<sup>th</sup> February 2018. Principal Dr.E.Kamalanaban inaugurated the camp by lighting the ceremonial lamp. The Chief Guest for the function Mr. V.Chandrasekar (PRO, Lions Blood Bank) congratulated the Management, the Principal and students of VTHT for coming forward to organize this event. Our Principal, in his presidential remarks congratulated the NSS and YRC team for having organized an event of social benefit and also assured to support for similar events in the days to come. About 220 students and staff have volunteered in this camp for donating blood.



## 1 [TN] BATTERY NCC

**REPUBLIC DAY CAMP-2018** 

Date: 28.01.2018 Place: Delhi



Cuo.Sabarinathan.N, Vh8049 of Mechanical Department 2<sup>nd</sup> Year, attended the Republic Day Camp-2018, at New Delhi and participated in Prime Minister's Rally in the presence of Honourable Prime Minister of India Shri.Narendra Modi .



Cuo.Sabarinathan.N, Vh8049 of Mechanical Department 2<sup>nd</sup> Year, with the Overall Runner Up Trophy Of Tamil Nadu Contingent in Republic Day Camp -2018 at New Delhi.



A Group photo of Cuo.Sabarinathan.N of Mechanical Department 2<sup>nd</sup> Year with Honourable President of India Shri.Ram Nath Kovind in Rashtrapati Bhavan during the Republic Day Camp-2018.



Cuo.Sabarinathan, Vh8049 of Mechanical Department had visited Lieutenant Governor of Pondicherry, Kiran Bedi during the Republic Day Camp Felicitation for a High Tea.



Cuo.Sabarinathan.N visited the home of Air Chief Marshal B.S.Dhanoa during the Republic Day Camp Felicitation for a High Tea.



A photograph of Cuo.Sabarinathan.N with the NCC Cadets of Tamilnadu, Puducherry & Andaman Nicobar Directorate in the Republic Day Camp,2018 at New Delhi.

## MARINA REPUBLIC DAY CAMP

Date: 26.01.2018 Place: Marina



SGT.Gulzar Ali.A, II Year Student of Mechanical Department and SGT.Ramkumar.M, III Year Student of Mechanical Department III Year attended the Marina Republic Day Camp-2018 at Marina and participated in the Chief Minister Rally in the presence of Honorable Chief Minister of Tamil Nadu Shri. Edappadi K. Palaniswami on 26<sup>th</sup> January 2018.

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## **REPUBLIC DAY CELEBRATIONS-2018**

Date: 26.01.2018



Our 1[TN] BTY NCC Cadets took part in the Republic Day Celebrations held on 26<sup>th</sup> January 2018 at Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College and actively participated in the marching Contingent of Vel Tech Institutions.

## CAREER GUIDANCE PROGRAM

Date: 20.01.2018







A program on Career Guidance was conducted by the NCC Squad on 20<sup>th</sup> January 2018 at our college premises with Lt.Esan,Founder & Training Commander, Center for Career in Uniform Services and Mr.Nishanth, IPS passed, as the Chief Guest and Guest of Honour. Lt.Esan apprised his profile to the audience. The audiences were inspired by his profile.

Lt.Esan formulated a self Defence program for women which covers Vigilance, Unarmed Combat and Psychological Analysis & Strengthening and trained close to 1 Lakh women so far. He commanded Chennai Flood Rescue Operations, Rescue Squad – Delta, which was the first squad to enter into the worst flood, hit area in Chennai – Mudichur and rescue close to 250 people from depths of upto 30 feet. The squad was assigned this duty by ADGP Coastal Security – Dr.Sylendra Babu, IPS.

Lt.Esan led another challenging operation to recover the body of a boy who fell into a 150 feet deep well and recovered the body after 16 hours of struggle with the help of scuba divers.

Further, Lt.Esan gave a motivational speech about Career in Defence Services, University Entry Scheme, Technical Entry Scheme, Short Service Scheme, NCC Special Entry and he also gave some valuable information on joining the Indian Navy.



Also, we had Mr.Nishanth, a UPSC Aspirant who had cleared the UPSC mains as our Guest of Honor. He advised all the students who aspire to take up UPSC Exams to work hard and clear the exams. He insisted on self-perseverance and self confidence which is very much needed to clear the UPSC mains. Finally he clarified the queries of students.

## MAJOR MUKUND MEMORIAL RUN-2018

Date: 15.04.2018



NCC Cadets of 1[TN] BTY has participated in Major Mukundh Memorial Run held on 15<sup>th</sup> April 2018 at Lakshmi Aammal Engineering College. All the 25 of our Cadets who had participated in the Marathon completed 10km of running in the Marathon.