University Rank Holders - April 2017

The College has bagged **97 University Ranks** in the May 2017, Anna University Examinations. All the Rank holders are awarded with the Cash prizes and a Shield to the class toppers of each department. Our department has been consistently producing university ranks right from its inception.

UG (B. E. – Electronics and Instrumentation)

The passed out batch (2013 - 2017) has secured and 19University Ranks.



Ms. ABI ESWARI R 11th Rank (8.93 CGPA) D/O Mr. T G Ravi Mrs. R. Thaiyal Nayaki Cash Prize : Rs. 25,000/-



Ms. SAMYUKTHA R R 24th Rank (8.75 CGPA) D/O Mr. K.R. Ravikrishnan Mrs. A. Mamatha Cash Prize : Rs. 25,000/-



Ms. VAISHNAVI S 30th Rank (8.68 CGPA) D/O Mr. V. Siva Mrs. S. Nalini Cash Prize : Rs. 25,000/-



Ms. NIVETHA S 19th Rank (8.81 CGPA) D/O Mr. M. Sakkarai Mrs. S. Dhanalakshmi

Cash Prize : Rs. 25,000/-



Ms. SWATHI T 25th Rank (8.73 CGPA) D/O Mr. N. Thiruvenkadan Mrs. T. Vijayalakshmi Cash Prize : Rs. 25,000/-



Ms. VISALI LAKSHMI P R 32nd Rank (8.66 CGPA) D/O Mr. K. P. Raju Mrs. R. Parimala Cash Prize : Rs. 25,000/-



Ms. UMAMAHESHWARI G 28th Rank (8.70 CGPA) D/O Mr. V. Gopalakrishnan Mrs. G. Chandramathi Cash Prize : Rs. 25,000/-



Ms. NIVEDHA M 33rd Rank (8.65 CGPA) D/O Mr. K. Manogar Mrs. M. Shanthi Cash Prize : Rs. 25,000/-



Ms. RAMYA SEKAR 20th Rank (8.80 CGPA) D/O Mr. K. Sekar Mrs. Vasanthi Sekar Cash Prize : Rs. 25,000/-



Ms. YOGAMBIGA M 29th Rank (8.69 CGPA) D/O Mr. C R Manoharan Mrs. M. Santha Cash Prize : Rs. 25,000/-



Ms. AGALYA T 36th Rank (8.60 CGPA) D/O Mr. N. Thiyagarajan Mrs. T. Rajalakshmi Cash Prize : Rs. 25,000/-

NIMBUS



Ms. ANGELINE SONY A 41st Rank (8.55 CGPA) D/O Mr. I. Arockia Raj Mrs. A. Vasanthi Cash Prize : Rs. 25,000/-



Ms. JAEL EDITH N 45th Rank (8.51 CGPA) D/O Mr. T. G. Nathan Mrs. Bella Nathan Cash Prize : Rs. 25,000/-



Ms. THIVYA ROOPINI I 42nd Rank (8.54 CGPA) D/O Mr. G. Irulandi Mrs. I. Uma Devi Cash Prize : Rs. 25,000/-



Ms. RAVEENA R 45th Rank (8.51 CGPA) D/O Mr. R. Ramadhurai Mrs. T. Valarmathi Cash Prize : Rs. 25,000/-



Ms. MANJU SHARMILA N 44th Rank (8.52 CGPA) D/O Mr. S. Nagarajan Mrs. P. Sivarani Cash Prize : Rs. 25,000/-



Ms. SOUNDARYA M S 47th Rank (8.49 CGPA) D/O Mr. K. Subramanyam Mrs. Mala Subramanyam Cash Prize : Rs. 25,000/-



Ms. NITHYA B 44th Rank (8.52 CGPA) D/O Mr. K. Balachandar Mrs. B. Chandra Cash Prize : Rs. 25,000/-



Ms. PRIYANKA T 49th Rank (8.47 CGPA) D/O Mr. P. Thirumalai Mrs. T. Geetha Cash Prize : Rs. 25,000/-

PG (M. E. – Control and Instrumentation)



Ms. GEETHANJALI R Gold Medal

1st**RANK** (8.95 CGPA) D/O Mr. P. Rajendran Mrs. P. Mangaiarkarasi Cash Prize : Rs. 50,000/-

VISION OF THE DEPARTMENT

To make every student of the Department irrespective of his/her social, cultural background and learning abilities gets a fair chance in mastering the various fields of Electronics and Instrumentation Engineering to become a proficient individual for the empowerment of society.

MISSIONOF THE DEPARTMENT

The Department strives:

- To prepare students to understand recent technologies in Electronics and Instrumentation Engineering effectively and adapt themselves in an ever-changing environment,
- To impart excellent computing knowledge to students by providing well equipped facilities and state of the art systems,
- To prepare students with excellent leadership skills, management capabilities and ethical understanding for successful career.

20th GRADUATION DAY REPORT

The 20th Graduation Day was held on the 22nd Aug 2018. Dr. Babu Manoharan, M.A., M.B.A., Ph.D. Chairman, St. Joseph's Group of Institutions presided over the function. Mrs. B. Jessie Priya, M.Com., Managing Director, Mr. B. Shashi Sekar, M.Sc., Director St. Joseph's Group of Institutions, Dr. Vaddi Seshagiri Rao, M.E., M.B.A., Ph.D., Principal of St. Joseph's College of Engineering graced the occasion.

Mr. M. Siva Kumar, Chief Executive Officer, ICT Academy and **Mr. Madan Singh**, Delivery Manager – IBU, Banking & Financial Services – Tech Mahindra delivered the Graduation address and distributed the degree certificates.

1430 students were conferred degrees. The College has bagged the highest number of University Ranks a total of 97 ranks in popular branches for the 12th consecutive year in Anna University Examinations held in May 2017.

All the Rank holders were appreciated and lauded by Cash Prizes and shields, a total of worth Rs. **28 lakhs** which includes **Rs. 50,000**/- each for the **Gold Medal** and **Silver Medal** and **Rs.25,000**/- each for all other **Rank Holders**. The total prize money values up to **Rs. 33.67 lakhs**.

PLACEMENT DETAILS

Out of the **1430** students who received their degree, **1372** of them are placed through campus interviews, **78** of them got selected through off campus and **64** of them have chosen to be entrepreneurs. The students are recruited by in many leading organizations like Cognizant Technologies, Wipro, Infosys, Mu-Sigma, CommVault, Global Analytics, Vembu Technologies, Tech Mahindra Solution Technologies,

HDFC, ICICI, Yes Bank, ITC Ltd, L&T, Zoho, Naukri.com, HCL, Hewitt, RenalultNissian, Virtusa, RBS, Accenture, Mindtree, Kotak Mahindra Bank, Pepsico etc., with a salary ranging from 3.2 lakhs to Rs 12 lakhs per annum.

HIGHER STUDIES

186 Students are pursuing their higher studies at various Universities in India as well as abroad. Students have got admission into top ranking Universities like University of Texas, Stanford University, Carnegie Mellon University, University of Massachusetts, Arizona State University, North Carolina State University, National University of Singapore, Illinois Institute of Technology, NJIT, University of WestVirginia, Leeds University (UK), North Carolina State University, IITs, IIMs, NIITs etc, through our Advisory Bureau for Higher Studies (ABHS).

CO - CURRICULAR ACTIVITIES

- Mr. M. Karthicraja, Mr. VL. Krishna Prasand Department of Electronics and Instrumentation Engineering received INAE Award for the project "Cassandra IOT InWomen Safety" and baggedRs 10,000 cash Prize.
- Abirami.K Department of Bio Technology received the Best Student Award from ISTE for her outstanding performance.
- Ms. Aparna Viswanathan, Ms. Nisha Jayashankar of Biotechnology department have completed their final year project in the field of Allergic Asthma at National University of Singapore from December 2016 March 2017
- Ms. LincyZipporah S from the Department of Biotechnology had undergone special internship "Sea turtle and coastal conservation project" at Mexico, USA for a period of 15 days.
- Ms. SameeraNazeer Biotechnology Department had undergone summer training internship in Neurological Science at Indian Institute of Chemical Biology, Kolkata for a period of 40 days
- Mr. Rokesh R and Ms. MohanaPriya. N from the Department of Biotechnology have got admitted for their Post-Graduation Programme at IIT Kharagpur and IIT Guwahati respectively with GATE fellowship.
- TanayParadeshi from Department of Information Technology was selected campus Ambassador Twenty 19 by Twenty 19 Chennai.

EXTRA-CURRICULAR ACTIVITIES

Our students have excelled not only in the field of academics, but also in the field of sports. We have A.Alex, J.Leonard, K.Pramoth, Neil Franclin, A. Divagar, J.Narayanan, S.Sarathkumar, R.Vijayarajan, R.Pradeep Rajkumar, B.Monisha, R.Rajakumari, M.Nandhini, K.Saroja, P.Masilamani, P.G.Deepasri, & Monisha Srihari who represented our college in various events at the National and International Levels.

The Management, Principal and Staff extended a hearty congratulation to all the above students and all the budding graduates for their academic and extracurricular achievements.

No of students Appeared :	1:	558
• No. of students Passed	:	1430
Pass Percentage	:	91.8
 First Class with Distinction 	:	133
 Passed with First Class 	:	974
Ranks bagged by the college right from its incept	tion (Fro	om May 1998University Examinations)
Total No. of Ranks	:	1216
Gold Medals	:	53
Silver Medals	:	45
Other Ranks	:	1118
Anna University Ranks for the 12 th consecutive	year	
 Total No. of University Ranks 	:	97
University Rank Awards : Total Rs. 33.67lakhs		
 Gold Medal Cash Award (3*50,000) 	:	Rs. 1.50 lakhs
•Cash Award (94*25,000)	:	Rs. 23.50 lakhs
•Shields & Medals	:	Rs. 3.0 lakhs
Placement		

Campus RecruitmentOff CampusSelf Employed	:	1372 78 64
*	:	
Self Employed	:	64
Higher Studies		
Students pursuing Higher studies through Advisory	y Bure	au for Higher Studies (ABHS)
• Abroad	:	115
• India	:	71
Sports		
 International Players 	:	1
National Players	:	15
• Represented Anna University in		
All India University Tournaments	:	13
Best Outgoing Student 2016 – 2017 passed out l	Batch	

S. No	Department	Name of the Best Outgoing Student	S. No	Department	Name of the Best Outgoing Student
1	CSE	NIVETHA .S	7	EIE	KARTHICRAJA .V M
2	ECE	STANETH ANN .S	8	MECH	LIBNISH S
3	EEE	JANNATH NISHA .H	9	BIO	RITU MAHESH RAMAMURTHY
4	IT	SANGEETHA RAMAN	10	MBA	SRIKKANTH .V.P
5	CHEM	RAZIKA SUBHANA .A	11	MCA	JESU SAHAYA MOICA .J
6	ICE	PARAMESWARI .M			

The Trust has constituted awards to the topper in each branch. The awardees of the Trust awards are:

S.No	Name of the Award	Branch	Year	Name of the Student
1	Dr. M.G.R Award	CSE	2013-2017	Ms. NIVETHA .S
2	A.P. Baulraj Award	ECE	2013-2017	Ms. MADUVANTHI .M
3	Abraham Lincoln Award	EEE	2013-2017	Ms. JANNATH NISHA .H
4	Mother Teresa Award	MECHANICAL	2013-2017	Ms. KEERTHANA .C J
5	Dr. A.P.J. Abdul Kalam Award	ICE	2013-2017	Ms. PARAMESWARI .M
6	Kalpana Chawla Award	EIE	2013-2017	Ms. ABI ESWARI .R
7	Martin Luther King Award	IT	2013-2017	Ms. SANGEETHA RAMAN
8	Deiva Pulavar Thiruvalluvar Award	CHEMICAL	2013-2017	Ms. RAZIKA SUBHANA .A
9	M. Visvesvaraya Award	Bio-Tech	2013-2017	Ms. ABIRAMI .K
10	Mahakavi Subramaniya Bharathiar	M.B.A	2015-2017	Ms. POOJA .S
11	Pavendar Bharathidasan Award	M.C.A.	2014-2017	Ms. KALAIVANI M .K
12	Annai Janaki M.G.R Award	M.E (Applied Electronics)	2015-2017	Ms. SAHAYA PROJOLIN .S
13	Perunthalaivar Kamarajar Award	M.E (Power Electronics)	2015-2017	Ms. S.SUDHA MERLIN
14	Arignar Anna Award	M.E (Computer Science)	2015-2017	Ms. JENIF D SOUZA .W S
15	Nelson Mandela Award	M.E (C&I)	2015-2017	Ms. GEETHANJALI .R
16	Sir C. V. Raman Award	M.E (Power Systems)	2015-2017	Ms. MANGAIYARKARASI P
17	Srinivasa Ramanujan Award	M.E (Software Engineering)	2015-2017	Ms. LINNET PRINCY JUSTINA .V
18	C.K Prahalad Award	M.E (Manufacturing Engineering)	2015-2017	Ms. GNANASEKARAN K
19	Dr. Muthulakshmi Award	M.Tech(Bio.Tech)	2015-2017	Ms. LALITHA .K
20	Dr. S. Radhakrishnan Award	M.E – (Embedded System)	2015-2017	Ms. KRITHIKA .S

5

Achievements of our students year after year:												
	UNIVERS	ITY RESUL	TS	PLACEME	ENT		ABHS		ANNA UNI	VERSITY RANK	S	
Year of passing	Total No of Students	No of Students Passed	% of Pass	Through Campus Interview	Off Campus Interview	Self Employed Own Business	Abroad	India	Total no of university Ranks	Gold Medals	Silver Medals	Other Rank
2006	902	817	90.5	469	176	33	98	41	62	3	2	57
2007	984	892	90.6	609	144	29	76	34	45	1	2	42
2008	1014	923	91.2	810	31	23	38	21	45	3	4	38
2009	1227	1134	92.4	681	267	33	97	56	59	6	2	51
2010	1273	1183	92.9	705	298	62	88	30	59	3	3	53
2011	1380	1265	91.7	864	218	60	97	26	84	5	4	75
2012	1365	1229	90.1	901	176	70	92	39	123	2	3	118
2013	1368	1243	90.9	686	161	58	112	51	112	1	1	110
2014	1485	1329	89.7	697	184	71	129	58	107	4	1	102
2015	1471	1315	89.4	910	227	174	133	59	106	-		106
2016	1481	1357	91.6	1237	76	51	112	75	117	6	5	106
2017	1558	1430	91.8	1372	78	64	115	71	97	3	2	92
2018				*877								
	4-07-2018			I	I			I		I		I
Jepa	Irtme	ATCH	EIE		UG	. R F(201	2-2016		PG	- M F(2014	1-2016)	
tudents		AICH			UG - B.E(2012-2016) 155			10	PG - M.E(2014-2016) 09			
	ss with Di	istinction			17				01			
irst Clas	SS				132				08			
lacemer	nt	Camp			43				-			
		Off C	ampus		05			M CE	02			
rust Av	ward		Ms. ABI ESWARI R (Kalpana Chawla Award)				Ms. GEETHANJALI R(Nelson Mandela Award)					
						Name of th	ie Stude	nt		Ran	k	
						JG – B.E						
					Ms. ABI I Ms. NIVE	ESWARI R				<u>11</u> 19		
						A SEKAR				20		
					Ms. SAM	YUKTHA I				24		
					Ms. SWA					25		
		10		·		MAHESH				28		
		19			Ms. YOGAMBIGA M Ms. VAISHNAVI S					29 30		
			<u></u>	、,		LI LAKSH	MI P R			32		
UI	INIVERSITY Ms. NIVEDHAM				33							
				•	Ms. AGA					36		
	D٨	NK	C			ELINE SON YA ROOP				41 42		
	1//	11 11 1	J			JU SHARM				42		
					Ms. NITH	YA B				44		
					Ms. JAEL					45		
					Ms. RAV	EENA R NDARYA N	4 S			45 47		
							- ~		1			
					Ms. PRIY	ANKA T				49		
						ANKA T G – M.E				49		

Department Activities

Keeping in mind the growing needs of the nation we, the department of EIE are all set to groom efficient and dedicated engineers who are competent at the global level. Our engineers are bred in such a way that they evolve into individuals of a completely different cadre and are ready to face the toughest of competitions undauntedly. Apart from the academic routines, we also have myriad activities that promote a deep understanding and practical acquaintance of the subject. Regular workshops, seminars and symposiums are conducted to keep the staff and students on their toes about the latest in the tech-world. Mentioned below are some of the activities of our department since April 2017.

Staff Activities:

Most of our staff members are doing research work and they actively take part in presenting them in various National/International journals and conferences, conducted in different parts of the world. Few of them are listed below:

S. No	NAME OF THE STAFF	TITLE	JOURNAL/CONFERENCE DETAIL
1.	Ms. P.Priyedarsni Ms. Nandhini B Ms. Ruby Catherine A Ms. Sahana K Dr. Sundaravadivu K	Soft-Computing assisted tool to extract tumor section from brain MR images	IEEE International Conference on Power, Control, Signals and Instrumentation Engineering(ICPCSI) 2017
2.	Ms. Divya G Ms. Uniyal D Dr. Sivakumar R Dr. Sundaravadivu K	Soft-Computing based Segmentation and Analysis of Skin Cancer	International Conference on Computer Communication and Informatics,(ICCI)2017
3.	Ms. Geethanjali R Dr. Sivakumar R	Design of intelligent controller for PEM fuel cell. Science Technology Engineering & Management	ICONSTEM), 2017 Third 2018
4.	Dr. Sivakumar R Dr. Deepa P	Synthesis of Heuristic Control Strategies for Liquid Level Control in Spherical Tank	3rd International Conference on Advances in Electrical, Electronics 2017
5.	Ms. Supraja. V Dr. Vijayan. V	Optimal H2 Imc-Pid Controller With Set- Point Weighting For Integrating Processes	International Journal of Pure and Applied Mathematics. 2018; 118(11), 195-198
6.	Dr. Rajinikanth V Dr.Satapathy SC	Segmentation of Ischemic Stroke Lesion in Brain MRI Based on Social Group Optimization and Fuzzy-Tsallis Entropy	Arabian Journal for Science and Engineering. 2018;, 1-14
7.	Dr. Rajinikanth V Dr.Fernandes SL Dr. Bhushan B Dr. Sunder NR	Segmentation and Analysis of Brain Tumor Using Tsallis Entropy and Regularised Level Set	Proceedings of 2nd International Conference on Micro-Electronics 2018
8.	Mr.Shree TDV Mr. Revanth K Dr. N Sri Madhavaraja Dr. Rajinikanth V	A Hybrid Image Processing Approach to Examine Abnormality in Retinal Optic Disc	Procedia Computer Science. 2018; 125, 157-164
9.	Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Vijayarajan R	DWT-PCA image fusion technique to improve segmentation accuracy in brain tumor analysis	Microelectronics, Electromagnetics and Telecommunications. 2018, 453-462

JOURNALS AND CONFERENCES

	Dr. Rajinikanth V	AS. An approach to examine magnetic	Future Generation Computer	
10.	Dr.Dey N	resonance angiography based on Tsallis	Systems. 2018; 85, 160-172	
	Dr. Satapathy SC	entropy and deformable snake model		
	Dr. Ashour AS	17		
	Dr. Dey N	Social group optimization supported		
11.	Dr. Rajinikanth V	segmentation and evaluation of skin	Symmetry. 2018; 10(2), 51	
11.	Dr.Ashour AS			
	Dr. Tavares JMRS	melanoma images		
	Mr. Shriranjani D		~	
	Mr. Tebby SG	Kapur's entropy and active contour-based	Computational Signal	
12.	Dr. Satapathy SC	segmentation and analysis of retinal optic	Processing and Analysis. 2018;,	
12.	Dr. Dey N	disc	287-295	
		uise		
	Dr. Rajinikanth V			
	Ms. Roopini IT			
10	Ms. Vasanthi M	of Tumor from Brain MRI Using Fuzzy	Segmentation.Computational	
13.	Dr. Rajinikanth V	Entropy and Distance Regularised Level	Signal Processing and Analysis.	
	Ms.Rekha M	Set	2018;, 297-304	
	Ms. Sangeetha M			
	Dr. N Sri Madhavaraja			
	Dr.Fernandes SL	Contrast enhanced medical MRI	Journal of Ambient Intelligence	
14.	Dr. Dey N	evaluation using Tsallis entropy and region	and Humanized Computing.	
	Dr. Satapathy SC	growing segmentation	2018;, 1-12	
	Dr. Rajinikanth V			
	Dr. Rajinikanth V			
	Dr. N Sri Madhavaraja		(DCIS). International	
15.	Dr.Satapathy SC	Thermogram Assisted Detection and	Conference on Intelligent	
10.	Dr. Dey N	Analysis of Ductal Carcinoma	Computing, Instrumentation	
	Dr. Devadhas GG		2018	
	Mr. Mani MS			
		Automated segmentation of Giemsa	International Conference on	
16.	Ms.Manisha S	stained microscopic images based on	Intelligent Computing,	
	Dr. Palani Thanraj K	entropy value	Instrumentation 2018	
	Dr. Rajinikanth V			
	Dr. Wang Y			
	Dr. Shi F			
	Dr. Cao L	Morphological segmentation analysis and		
17	Dr. Dey N	texture-based support vector machines	Current Bioinformatics 2018	
17.			Current Bioinformatics. 2018	
17.	Dr. Dey N Dr. Wu Q Dr. Ashour AS	texture-based support vector machines	Current Bioinformatics. 2018	
17.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S	texture-based support vector machines classification on mice liver fibrosis	Current Bioinformatics. 2018	
17.	Dr. Dey N Dr. Wu Q Dr. Ashour AS	texture-based support vector machines classification on mice liver fibrosis	Current Bioinformatics. 2018	
17.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S	texture-based support vector machines classification on mice liver fibrosis microscopic images	Current Bioinformatics. 2018 Third International Conference	
	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V	texture-based support vector machines classification on mice liver fibrosis microscopic images Design of PID controller for chemical	Third International Conference	
	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S	texture-based support vector machines classification on mice liver fibrosis microscopic images	Third International Conference	
	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.	Third International Conference on Science Technology Engineering 2018	
18.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional	
18.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC	texture-based support vector machines classification on mice liver fibrosis microscopic images Design of PID controller for chemical process-heuristic algorithm approach. Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing.	
18.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional	
	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing Techniques	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing.	
18.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018;, 194-2019	
18. 19.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing.	
18.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018;, 194-2019	
18. 19.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence of ascorbic acid. Desalination and Water	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018;, 194-2019	
18. 19.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V Mr. Baskaran R.	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018;, 194-2019 2018, 273-279	
18. 19. 20.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V Mr.Baskaran R.	texture-based support vector machines classification on mice liver fibrosis microscopic images Design of PID controller for chemical process-heuristic algorithm approach. Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing Techniques Intensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence of ascorbic acid. Desalination and Water Treatment	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018; 194-2019 2018, 273-279 SDPS 22nd International	
18. 19.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V Mr.Baskaran R. Mr. Lin H Mr. Fernandes SL	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence of ascorbic acid. Desalination and Water TreatmentAn Empirical Study on The Measurability	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018; 194-2019 2018, 273-279 SDPS 22nd International Conference on Emerging	
18. 19. 20.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V Mr.Baskaran R. Mr. Lin H Mr. Fernandes SL Dr. Rajinikanth V	texture-based support vector machines classification on mice liver fibrosis microscopic images Design of PID controller for chemical process-heuristic algorithm approach. Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing Techniques Intensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence of ascorbic acid. Desalination and Water Treatment	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018; 194-2019 2018, 273-279 SDPS 22nd International	
18. 19. 20.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V Mr.Baskaran R. Mr. Lin H Mr. Fernandes SL Dr. Rajinikanth V Dr. Rajinikanth V Mr. Rajinikanth V Mr. Fernandes SL Dr. Rajinikanth V	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence of ascorbic acid. Desalination and Water TreatmentAn Empirical Study on The Measurability of Meditation	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018;, 194-2019 2018, 273-279 SDPS 22nd International Conference on Emerging Trends and Technologies in '18	
18.19.20.21.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V Mr.Baskaran R. Mr. Lin H Mr. Fernandes SL Dr. Rajinikanth V Dr. Rajinikanth V Dr. Rajinikanth V Dr. Rajinikanth V Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence of ascorbic acid. Desalination and Water TreatmentAn Empirical Study on The Measurability of MeditationEntropy based segmentation of tumor from	Third International Conference on Science Technology Engineering 2018 Intelligent Multidimensional Data and Image Processing. 2018;, 194-2019 2018, 273-279 SDPS 22nd International Conference on Emerging Trends and Technologies in '18 Pattern Recognition Letters.	
18. 19. 20.	Dr. Dey N Dr. Wu Q Dr. Ashour AS Dr. Sherratt S Dr. Rajinikanth V Ms. Suganya S Dr. Deepa P Dr. Rajinikanth V Dr. Rajinikanth V Dr. Satapathy SC Dr. Dey N Dr. Lin H Mr. Nachiappan S Mr. Kumar P Mr. Senthil. Gopinath KP Dr. Rajinikanth V Mr.Baskaran R. Mr. Lin H Mr. Fernandes SL Dr. Rajinikanth V Dr. Rajinikanth V Mr. Rajinikanth V Mr. Fernandes SL Dr. Rajinikanth V	texture-based support vector machines classification on mice liver fibrosis microscopic imagesDesign of PID controller for chemical process-heuristic algorithm approach.Evaluation of Ischemic Stroke Region From CT/MR Images Using Hybrid Image Processing TechniquesIntensified degradation of pharmaceutical effluents by novel aerobic iron-swarf activated molecular oxygen in the presence of ascorbic acid. Desalination and Water TreatmentAn Empirical Study on The Measurability of Meditation	Third International Conference on Science Technology Engineering 2018Intelligent Multidimensional Data and Image Processing. 2018; 194-20192018, 273-279SDPS 22nd International Conference on Emerging	

23.	Ms. Keerthana K Ms. Jayasuriya TJ Dr. N Sri Madhavaraja Dr. Rajinikanth V	Retinal Vessel Extraction based on Firefly Algorithm guided Multi-scale Matched Filter	International Journal of Modern Science and Technology. 2017 2(2), 74-80
24.	Dr. Rajinikanth V Dr. Rajinikanth. V Dr. N Sri Madhavaraja Dr. Satapathy SC Mr. Fernandes SL	Otsu's Multi-Thresholding and Active Contour Snake Model to Segment Dermoscopy Images	Journal of Medical Imaging and Health Informatics. 2017; 7(8) 1837-1840
25.	Dr. Rajinikanth V Dr. N Sri Madhavaraja Mr. Kamalanand K	Firefly Algorithm Assisted Segmentation of Tumor from Brain MRI using Tsallis Function and Markov Random Field	Journal of Control Engineerin and Applied Informatics. 2017 19(3), 97-106
26.	Dr. N Sri Madhavaraja Dr. Rajinikanth V Mr. Fernandes SL Dr. Satapathy SC	Segmentation of Breast Thermal Images Using Kapur's Entropy and Hidden Markov Random Field	Journal of Medical Imaging an Health Informatics. 2017; 7(8 1825-1829
27.	Ms. Elson. J Ms. Precilla J Ms. Reshma P Dr. N Sri Madhavaraja	Automated extraction and analysis of retinal blood vessels with Multi Scale Matched Filter	International Conference of Intelligent Computing Instrumentation. 2018;
28.	Dr. N Sri Madhavaraja Dr.Fernandes SL Dr. Dey N Dr. Satapathy SC Dr. Rajinikanth V	Contrast enhanced medical MRI evaluation using Tsallis entropy and region growing segmentation.	Journal of Ambient Intelligence and Humanized Computing 2018, 1-12
29.	Dr. N Sri Madhavaraja Ms. Lakshmi PRV Ms. Gunasekaran KP	Firefly Algorithm-Assisted Segmentation of Brain Regions Using Tsallis Entropy and Markov Random Field	Innovations in Electronics an Communication Engineerin 2018;, 229-237
30.	Ms. Keerthana K Ms. Jayasuriya T J Dr. N. Sri Madhavaraja Dr. Rajinikanth V	.Retinal Vessel Extraction based on Firefly Algorithm guided Multi-scale Matched Filter	International Journal of Moder Science and Technology. 2017 2(2), 74-80
31.	Ms. Madhuvanthi S Ms. Madhumathi K Dr. Deepa P Dr. N. Sri Madhavaraja	A soft-computing assisted tool to detect and analyse brain tumor	International Journal of Engineering and Technology 2017; 9(2), 1341-1348
32.	Mr. Ram SRS Mr. D Dinesh Kumar	Designing of Optimization Techniques based PID controller for Self Balancing Bicycle	International Journal Advances in Computer ar Electronics Engineering 2 '17;
33.	Mr. D Dinesh Kumar Ms. Meenakshipriya. B	Design of GSPI and Neural Controller for Boiler Drum Level Control	INTERCIENCIA. 2017; 42(10 215-223
34.	Mr. Mani. MS Ms. Manisha. S Dr. Palani Thanraj K Dr. Rajinikanth V	Automated segmentation of Giemsa stained microscopic images based on entropy value.	Intelligent Computin, Instrumentation and Contro Technologies (ICICICT), 201 International Conferenc Kerala
35.	Dr. Lakshmi D Dr. Niruban R	Mathematical Model for Characterization of Lung Tissues using Multiple Regression Analysis	Soft Computing in Da Analytics. 2018
36.	Mrs. Thendral N Dr. Lakshmi D	Performance comparison of SVM classifier based on kernel functions in colposcopic image segmentation for Cervical Cancer	International Conference of ISMAC in Computation Vision and Bio-Engineerin (ICMAC CVB), May 2018
37.	Dr. C. N. Gnanaprakasam	Design of PI and PID Controller to control chemical level in Pharmaceutical Industries	TAGA JOURNAL. 201 14(1), 347-351
38.	Mrs. Meena. S Dr. Chitra. K	An approach of firefly algorithm with modified brightness for PID and I-PD controllers of SISO systems.	Journal of Ambient Intelligent and Humanized Computin 2018;, 1-9

39.	Mr. Suresh. A Mrs. Meena. S Dr. Chitra. K	Controller design for mimo process using optimization algorithm	International Journal of Pure Applied Mathematics, 2017; 117, 163-170
40.	Mrs. Brindha G Dr. Rohini. G	Enhanced Technique Based Design and Optimization of Digital Microfluidic Biochips in Restricted Sized	Journal of Computational and Theoretical Nanoscience. 2017; 14(5), 2481-2489
41.	Mrs. Brindha G Ms. Rohini G Ms. Aishwarya K Ms. Ganga B	Dynamic washout multiple droplet lab on chip routing	Dynamicwashingtechnique.SignalProcessing,CommunicationandNetworking (ICSCN), 2017
42	Mrs. Vishnupriya R Mr. Raja N Dr. N Sri Madhavaraja Dr. Rajinikanth V	An efficient clustering technique and analysis of infrared thermograms	Biosignals, Images and Instrumentation (ICBSII), 2017 Third International 2017
43.	Ms. Soundarya DS S Ms. Nemisha B Ms. Priya R Mrs. Vishnupriya R	Grey Scale Histogram based Image Segmentation using Firefly Algorithm	International journal of Modern Science and Technology. 2017, 2(4), 144-151
44.	Mrs. Vishnupriya R	MR image segmentation based on fuzzy markov random field	International Journal of Electrical, Electronics and Data Communication, 2017
45.	Ms. Nibila Britto Mr. Sivakumar S	Tuning of Finest Controller for AVR Unit- An Examination with Firefly Algorithm	IEEE Conference; ICSCAN 2018
46.	Ms. Ramyashree J Ms. M. R. Roja Dr. Sivagurunathan G Dr. Kotteswaran R	Firefly Algorithm based Multivariable PID Controller Design for MIMO Process	International Journal of Engineering and Technology,2018,7(2.31),41- 44.
47.	Mr. Ramvenkat srikar reddy B Mr. Rajesh C Dr. Sivagurunathan G	Bleeding Frame Detection and Bleeding Region Localization in the Wireless Capsule Endoscopy	Sixth International Conference on Contemporary Engineering and Technology,2018
48.	Mr. Elavarasan R Dr. Chitra K	Efficient Localization based Optimal Energy Routing for Wireless Sensor Network	Journal of Computational and Theoretical Nanoscience, Vol,14,No.6,2968-2975
49.	Ms. Sophia Mary Dr. Kotteeswaran R Mr. Pandeeswaran C	Design of Wireless Sensor Network Protocol using CONTIKI OS	International Journal of Pure and Applied Mathematics, Vol.118, No.18, 2018,4671- 4678
50.	Ms. Amirtha Priyadharshini FR Mr. Hariprasad N Ms. Asvitha S Ms. Anandhi V Ms. Swetha Priyadarshini A P	An Approach to Segment Computed Tomography Images using BAT Algorithm	IEEE International Conference on Recent Trends in Electrical, Control and Communication,RTECC, March 2018
51.	Ms. Ramya R Ms. Veena Breeze F Mr. Hariprasad N Mr. Sadeesh Kumar A Mr. Sivabalan N	A Novel Approach for Face Spoofing Detection	International Journal of Latest Engineering and Management Research (IJLEMR) ISSN: 2455-4847, Volume 03 - Issue 04, April 2018, PP. 01-05
52	Mr. Surendra Kumar M Mr. Sivabalan N Ms. Sophia Mary A Mr Surender S	Monitoring Industrial Parameter using Lab VIEW and Virtual Instrumentation Server	IAETSD Journal For Advanced Research In Applied Sciences, Volume 5, Issue 4, April/2018
53.	J.Surya, D.Shriranjani, N.Sivabalan	The Palsy Motorize: A bio-signal controlled wheelchair	IAETSD Journal For Advanced Research In Applied Sciences, Volume 5, Issue 4, April/2018
54.	Mr. Siva Balan N Ms. Surya J Ms. Shriranjani D Mr. Ramkumar A S	A Human-Computer Interface Based On Single Channel EMG Signal To Control A Robotic Wheelchair	International Conference on Recent Advancements in Electrical, Electronics and Control Engineering

			(IConRAEeCE'18) - 4th & 5th May, 2018
55.	Ms. Ramadevi C Mr. Ram Krishna M	Controller Design Aimed At An Unbalanced System Using Optimization Algorithm	4 th International Conference On Science, Engineering and Technology(ICONSET 2018)
56.	Dr. Senthil Kumar B Dr. Suresh Manic K	Fast Terminal Sliding Mode Control for High Pressure Rated Modified CSTR System	Lecture Notes in Electrical Engineering, 2018, pp. 559– 568.442
57.	Mr. Singaravelu D Mr. Yuvanesh Kumar Mrs. Nivethitha Devi M Dr. Senthil Kumar B	Sliding Mode Control For A Second Order Unstable System	International Journal of Pure and Applied Mathematics, Volume 118 No. 20 2018, 337- 342
58.	Mr. Mishal Mohanraj, Dr. Senthil Kumar B	Design and analysis of sliding mode control for an unstable FOPTD	International Conference on Recent Trends in Electrical, Control and Communication, March 20-21,2018
59.	Dr. Senthil Kumar B Ms. Kirthini Godweena A	Optimal Eigen Structure Assignment for Paper Headbox Machine System	NationalConferenceonAdvancesinelectricalandElectronicsEngineering,BharathInstituteofHigherEducationandResearch,06 th April 2018
60.	Ms. Kirthini Godweena A Mr. Mugundhan C Mr. Jeyaraman R	Fractional Order IMC based PID Controller for Level Control in Spherical Tank System	Journal of Advanced Research in Dynamical and Control System, Vol.10.03, Special Issue 2018
61.	Ms. Irene Lydia Ms Indumathi D Ms. Mary Reesha M Ms. Kaviya U Mrs. Deepti Suresh	Segmentation and Analysis of <i>p.Vivax</i> – A study with Heuristic Algorithms	International Conference on Intelligent Computing, Instrumentation and Control Technologies (ICICICT), July 6 th 2017
62	Ms. Shivaani K Ms. Vanitha N Mrs. Deepti Suresh	FPGA-based electrocardiography (ECG) signal analysis system using least-square linear phase finite impulse response (FIR) filter	6 th International Conference On Contemporary Engineering And Technology 10 th March2018 (ICCET)
63.	Ms. Reshmi R Mrs. GnanaSoundharam J Dr. Kotteeswaran R	Design Of Self Tuned Regulator For Non- Linear Unstable System	International Journal of Pure and Applied Mathematics, Vol.118,No.20,2018, 61-66

Ph. D. Awarded Staffs

S. No	Name of the Staff	Title Of Research	Supervisor Name	University	Degree Awarded
1	Dr. B. Senthilkumar	Sliding Mode Controllers for NONLINEAR CHEMICAL Processes with Matched and Unmatched perturbations	Dr. V. Vijayan	Anna University	19.6.2018
2	Dr. K. Palani Thanraj	An Efficient Computer aided Epilepsy Diagnosis System using EEG and MRI	Dr. Parvathavarthini	Anna University	Completed Viva Voce 12-4-18

ADVISORY BUREAU FOR HIGHER STUDIES

The advisory Bureau for higher studies (ABHS) is functioning as a separate wing with the prime notion to serve the student community for getting higher studies admission in India and abroad. The main objective of ABHS is to enable the students to prepare for the tests like GRE, TOEFL, GMAT, IELTS, GATE, CAT etc. ABHS has the latest information, books and CD's regarding GRE, TOEFL, GMAT, IELTS, GATE and CAT. For the benefit of the Hostel students,



coaching classes for the qualifying exams like GRE, TOEFL, GATE and CAT have been arranged in the campus.

ABHS also organizes guest lectures and seminars to equip the students for pursing higher studies in India and abroad .Various Workshops and seminars are handled by resource persons from IDP, USIEF, Cambridge University, British Council and other higher studies agencies. Apart from this, the students are exposed to the first hand information from Associate Director, Deans, Department heads and faculties from many educational institutes like University of California, University of Pennsylvania Graduate school of Education, Swinburne University, University of Sussex, Illinois Institute of Technology, Rochester Institute of Technology, SUNY and Southern Illinois University. The Academicians have visited our campus and also briefed the students about the application process, scholarships and requirements in their respective universities.

Our students have got admission into various top ranking universities in different countries like USA, Australia, UK, New Zealand, Canada, Germany, Sweden and Singapore. To name a few, University of Texas, Stanford university, NJIT, Carnegie Mellon university, University of Massachusetts, Arizona State University, North Carolina state University, Illinois Institute of technology, University of Pennsylvania, Leeds university, University of Birmingham, NUS, NTU, University of West Virginia, MRIT, University of MTU, McGill University etc. The number of students who have got admission for higher studies during recent years is as follows:

S.No	Academic Year	No of students*
1.	2017 - 2018	67**
2.	2016 - 2017	147
3.	2015 - 2016	187
4.	2014 - 2015	192
5.	2013 - 2014	187
6.	2012 - 2013	163
7.	2011 - 2012	131

*This is the number of students who have gone for higher education immediately after the completion of their course.

** The admission process is still going on.

Apart from this many students are pursuing higher studies in India like NITs, IITs, IIMs, and IIPM.

The Business English Certificate (BEC), a certification from Cambridge University is a qualification in English for work. It is given under three levels - Preliminary, Vantage and Higher. All the second year students are given BEC training for a week and then they take the BEC examination, conducted by the Cambridge University in our campus. For the past six years, our college is the best preparatory center and this year we have been awarded as the **"South Asia's best 25 preparation center"** by the Cambridge University

Higher Studies:

The department of EIE not only trains their students in placement but also helps them in pursuing their higher studies in India and abroad in various field of engineering. The students who are interested in doing higher studies register themselves in our Advisory Bureau of Higher Studies (ABHS) department and get their valuable guidance. The department of ABHS is conducting various seminars by eminent persons to enable the students to get into competitive exams for higher studies such as GRE, TOEFL, GATE, CAT, etc... Many practice tests are conducted in ABHS department to enable our students in scoring high marks in GRE and TOEFL examinations.



The performance of our students in such competitive exams and their place of study are detailed below:

S.No.	Name of the Student	Name of the University
1.	HARITA BASKAR	UNIVERSITY OF TEXAS, DALLAS
2.	K B TARUN	IMT, GHAZIABAD
3.	SANTHANU SRINIVASAN R	KCT BUSINESS SCHOOL, COIMBATORE
4.	SRIRAM.J	NANYANG TECHNOLOGICAL UNIVERSITY
5.	V.NAVEEN ADHITHYA	NORTHWEST MISSOURI STATE UNIVERSITY
6.	KARTHICRAJA. V. M	MIT
7.	MONISHA SRIHARI	UNIVERSITY OF GOTHENBURG
8.	B.V.NIVETHA	LIBA
9.	PRISCI	ETHIRAJ COLLEGE
10.	SAMUEL	SRM UNIVERSITY
11.	KIRUTHIKA. U	MIT
12.	B.RAGUL	CEG CAMPUS
13.	RAVEENA	MIT

CONQUISTA 2018:

DISTRIBUTION OF 673 PLACEMENT

ORDERS TO THE PLACED STUDENTS



CONQUISTA'18– the word that makes us well with pride of our achievement. CONQUISTA is the ceremony of issuing the offer letters to the students recruited through campus placement. It was held on April 7th, 2018 with grandeur.

The function was presided by Muthuvel G – Vice President, Global Delivery Head, Data & Analytics Unit, Center Head, Infosys, Chennai who handed over the offer letters to the students in the presence of Dr.B.Babu Manoharan, The Chairman, Mrs.B.Jessie Priya & Mr.B.Shashi Sekar, The Managing Director & The Director and Dr.Vaddi Seshagiri Rao & Dr.P.Ravichandran, Principals of St Joseph's group of Institutions. Human resources - Campus Hiring fromCognizant and Infosys were also present as 'special invitees'.

We are proud to inform that we have achieved a placement record of 841 so far in this year. It is indeed a golden feather in the cap of St. Joseph's Group of Institutions.

PLACEMENT ORIENTATION PROGRAMME Placement Orientation Program and other activities



The Centre for Training and Placement has conducted Aptitude crash course for first & second year students by SMART. Aptitude crash course was conducted in two phases, first phase in the first semester & second phase in the third semester. Placement orientation program-II (POP II) was conducted for the final year students by SMART and trained them on soft skills, quantitative aptitude skills etc., to prepare them for placement recruitments. Also POP III, a company specific training programme was conducted by SMART to crack Cognizant, Infosys Wipro test pattern.

The Centre for Training & Placement conducted Online aptitude assessment tests on every week for all the students through the skill rack portal.

COMMUNICATION SKILL ENHANCEMENT PROGRAM

Centre for Training and Placement of St Joseph's is largely responsible and committed towards the identification and catering to the need of training of students so that they are able to develop a good personality; and assist them to find right job and help them place in right companies before



they pass out. We realize that in order to convert a raw student in to employable graduate, several behavioural attributes need to be addressed in addition to the development of technical skills. Some of the behavioural attributes are good communication skills, developing positive attitude towards work, and understanding of moral and ethical values.

Every academic year, our college has taken an initiative to improve the communication skill of the students by organizing 48 hrs Communication skill enhancement program. The aim of this program is to empower our students to take up the future campus recruitment with confidence. All the first year students are evaluated for communication skill by the expert committee. Based on the evaluation students are categorized into **three levels** and students are given appropriate training. This communication enhancement program is conducted by corporate trainers from **Strides, Winspire**.

Placement Details (2017-2018):

We are proud to inform that **841**students have been selected by the Core / Product Company.

Day 1 sharing companies (Cognizant, Infosys, Wipro, ZOHO, Thoughtworks, Zifo, Kaar & Top freshers) & companies like Tech Mahindra, Mphasis, HTC Global Services, Verizon, Info Trellis, Plintron, Mindtree, Tata communications, Wolters Kluwer, Excelencia, Customer Analytics, Billiontags, Spinco, ICICI securities, BNY Mellon, Naukri, Avacend, Bajaj capital, VVDN, K7, HIL, Indusind Bank, ICICI Prudential, VIVO Phones, Huawei, Valued Epistemics, Sosaley, MRF, Hp Inc, Manali petrochemicals, SMART, HCL-Infra, OMICS, BNPParibas, HCL, Sanmar, VWR, Emerson, Shasun, Amazon, Gislen, Captronic, Kone, Ideas2IT, Artech, SEW-Eurodrive, Krishcoinfolabs, Guptapower, Flextronics, E-Con systems, Samsung, Sitel, HDFC Bank, Bosch, Aithent, Zycus, Eurocon tiles, Aricent & Rjpinfotek through campus recruitment drive held for the academic year **2017-18** with an annual salary package, starting from **2.5 Lakhs to 7.5 Lakhs** for UG & PG students.

Total Placed Students	:841
St. JOSEPH'S COLLEGE OF ENGINEERING	:612
St. JOSEPH'S INSTITUTE OF TECHNOLOGY	: 229

t.Joseph's Colle	ege of Engineering	St.Joseph's Institute of Technology			
BRANCH	PLACED STUDENTS	BRANCH	PLACED STUDENTS		
CSE	97	CCE	61		
IT	89	CSE	61		
ECE	65	IT	21		
EEE	48	11	31		
MECH	51	FCF	45		
CIVIL	19	ECE	45		
EIE	51		4.1		
ICE	29	ECE EEE MECH	41		
CHEM	35	MECH	24		
BIO	51	IVIECH	34		
MCA	12		17		
MBA	65	CIVIL	17		
TOTAL	612	TOTAL	229		

.No.	ORGANIZATION	NAME OF THE STUDENT
1.	TECH MAHINDRA	Sweatha.V
2.		Avishek K S
3.		Dhinesh Adithya.V
4.		Jeffy Elson
5.		Manisha S
6.		Nishant P Varghese
7.	INFOSYS	Muthu Subramanian V
8.		Jency Precilla R
9.		Nishitha R
10.		Sabarish G
11.		Srinivasakannan V
12.		Shanmuga Janani A
13.		Jacob Joshua.D
13.	WIPRO	Manisha S Mani
15.	WII KO	Praveen S
15.		Gowri K
10.		Gandikotta Dhivya
17.	MINDTREE	Karthik N
		Abilash.K.S
19.	SOLITON TECHNOLOGIES	
20.	SOLITON TECHNOLOGIES	Tharun Sundar B
21.	ZOHO	Dhinesh Adithya.V
22.		Karthik N
23.	ZOHO (TECHNICAL	Dikisha.U
24.	SUPPORT)	Karthekka .G
25.	INDUS TESQUITE	Devakumar.M
26.		Haruyna Rajan
27.		Ram Venkat Srikar Reddy.B
28.	AMAZON	Dikisha.U
29.		Pooja.J
30.		Shriranjani.D
31.		Rhea Christy
32.	ORANGESCAPE	Ram Venkat Srikar Reddy.B
33.	KAAR TECHNOLOGY	Aishwarya.M.R
34.	TATA COMMUNICATIONS	Akashya.P.S
35.		Pavithra Gopal
36.	TORRY HARRIS	Ritheesh
37.		Anitha.P
38.	EMEDCON	S.Pavithra
39.	EMERSON	Shivaani.K
40.	KEYENCE	kalyanaSundaram K.P
41.	MAINTEC	Venkatesh Prabhu.J
42.	MELSS	Ramakrishnan
43.	ENCORE	Saravanan Priya.G

		e for Training o ining Detailed	Schedule(2018	- 19)	
Semester	Activity	Eligibility	Training Partner	Duration (In Days)	Dates
Ι	Communication skill Enhancement	ALL	STRIDES / WINSPIRE / VISTAMIND	3	August / Septembe
	Aptitude Crash Course (Phase I)	ALL	External Vendor	3	August / Septembe
III	BEC Training	ALL	STRIDES / WINSPIRE / SIX PHRASE	6	June 18th t June 30th
	Aptitude Crash Course (Phase II)	ALL	VISTA MIND	3	June21st to June 30th
V	Advanced Data Structures	ALL	SKILL RACK	3	June 20th t July 4th
v	Department Specific Value Added Course	ALL	EXTERNAL VENDOR	3	June 20th t July 4th
VII	Advanced Datastructures & Algorithm (College Sponsored) (Training & Virtual Learning)	ALL Departments (Selected Students Only)	EXTERNAL VENDOR	10	June 20th t June 30th
VI	AMCAT Assessment I		ASPIRING MINDS	3.5hrs	March 23rd 24th
	Placement Orientation Program II		SMART Training Resource	6	May 28th t June 19th
	Datastructures & Algorithm		SIX PHRASE	6	May 28th t June 19th
	CODE Fit Training		SIX PHRASE	6	May 28th t June 19th
VII Total package worth	CoCubes Online Assessment I AMCAT Assessment II	UPTO 3 ARREARS	CO CUBES ASPIRING MINDS	3 hrs 3.5hrs	July 5th & 6 July 7th & 9
Rs. 8000	Mock Interview I		EXTERNAL PARTNER		July 20th & 21st
	AMCAT Assessment III		ASPIRING MINDS	3.5hrs	December
	CoCubes Online Assessment II		CO CUBES	3 hrs	December
	Placement Orientation Program III		EXTERNAL PARTNER	6	August 27t to Sept 1s

2018 – 19 PLACEMENT	(*As on July 10 th)
---------------------	---------------------------------

PLACED IN	UNIVERSITY REG NO	NAME OF THE CANDIDATE	BRANCH
	St. Josep	h's College of Engineering	
SOLITON	312315105065	JAFFERY IRUDAYASAMY	EEE
SOLITON	312315105103	MONISHA MARY AROCKIAN	EEE
SOLITON	312315105153	SHRIRAM M CHINNATHURAI	EEE
ZOHO	312315104003	ABDUN NIHAAL A N	CSE
ZOHO	312315104076	KARTHIKEYAN K	CSE
ZOHO	312315104183	SUPRAJA.D	CSE
ZOHO	312315205007	AKIL ARULSAMY	IT
ZOHO	312315205057	HAROLD PRABHU	IT
ZOHO 312315205114		PRANESH JAMEEN ARUMUGAPANDIAN	IT
ZOHO	312315205169	SURYA VENKAT RAGHAVA BUPESH KUMAR	IT
ZOHO	312315114054	HARIHARAN D	MECH
ZOHO	312315104028	ASWIN.C	CSE
ZOHO	312315104034	CHRISVIN JEM PENIEL	CSE
ZOHO	312315105013	AKSHAY RAMAN JAYARAMAN	EEE
ZOHO	312315205100	NAVANEETHAKRISHNAN SUBBURAJ	IT
ZOHO	312315104066	JAITHUN MAHIRA K Z	CSE
ZOHO	312315205183	VIKASH ANIL	IT
	St. Josepl	h's Institute of Technology	
ZOHO	312415105077	ROBIN R	EEE
SOLITON	312415105119	VIJAY SANKAR	EEE

Department Toppers:

"ENCOURAGEMENT AND MOTIVATION IS THE STEPPING STONE FOR GREAT ACHIEVEMENT".

A right honor at the right time will have an impact on life forever. The students who have catalyzed their actions into accomplishments by achieving good grades in the University Exam are motivated by the management in different ways by

- Rewarding Gold Medallist with a cash prize of Rs.50, 000/- and University Rank holders wish a cash prize of Rs.25, 000/- on Graduation Day.
- Awarding University Rank Holders with Shields on Graduation Day.
- Honouring the First University Topper from each Department with a special shield incorporating the name of a famous Personality.
- Issuing extra book bank library cards for semester toppers to enhance learning skills and better understanding.
- Awarding merit certificates at the end of each semester for subject toppers as well as overall toppers.
- Hosting Special lunch for the semester toppers on the day.

UG (B. E.)

S. No.	Reg.No.	Name	Total GP	CGP A	S. No.	Reg.No.	Name	Tota 1 GP	CGPA
1	312317107011	Anukirthika TS	461	9.22	20	312317107010	Anmol Raj	429	8.58
2	312317107118	Sandhiyaa A	456	9.12	21	312317107065	Keerthivasan V	429	8.58
3	312317107119	Sandhya M	455	9.1	22	312317107120	Sangeetha Nachiar S V	429	8.58
4	312317107026	Dellecta Jessy Rashmi Ramesh R	445	8.9	23	312317107157	Thaiyal Nayaki A L	427	8.54
5	312317107095	Nivedhitha S	443	8.86	24	312317107036	Fuzail Ahmed Razeen S	426	8.52
6	312317107042	Gokul Prasad S	442	8.84	25	312317107075	Manasi S	426	8.52
7	312317107057	Jose Infanta J	442	8.84	26	312317107111	Resmi P	426	8.52
8	312317107135	Sharuk Basha S S	440	8.8	27	312317107114	Rubin Silas Raj R	426	8.52
9	312317107093	Nirupriya B	438	8.76	28	312317107125	Saravana Priya C	425	8.5
10	312317107007	Ajanthwin A P	437	8.74	29	312317107099	Pradeep Kumar M	424	8.48
11	312317107142	Siva Subramanian S	437	8.74	30	312317107045	Hariharan D	423	8.46
12	312317107038	Geethapriya M	435	8.7	31	312317107055	Jeffry Joseph J	423	8.46
13	312317107161	Tushar Raju	435	8.7	32	312317107001	Abaranjita J S	422	8.44
14	312317107020	Beni Samlin S	434	8.68	33	312317107052	Jayashree G	421	8.42
15	312317107054	Jeevitha R	434	8.68	34	312317107163	Vasanth R	418	8.36
16	312317107159	Thejasree K	434	8.68	35	312317107160	Thivyalakshmi G R	417	8.34
17	312317107003	Abirami D	432	8.64	36	312317107014	Atilakshmy P	416	8.32
18	312317107027	Devadarshan G	431	8.62	37	312317107049	Hemachandar S	415	8.3
19	312317107056	Jelsi Alishiya A	430	8.6					

I YEAR (2017 – 2021):Current II Year

II YEAR (2016 – 2020): Current III Year

S. No	Reg.No.	Name	Total GP	CGPA	S. No	Reg.No.	Name	Total GP	CGPA
1	3123161070	Jasmine Chalcedony C	933	8.97	8	312316107120	Preethi K	881	8.47
2	312316107092	Kowsalya N	933	8.97	9	312316107097	Madhumitha M R	878	8.44
3	312316107115	Poonguzhali G	913	8.78	10	312316107045	Divya Dharshini V	868	8.35
4	312316107078	Kalyani A	900	8.65	11	312316107181	Vaishnavi G	866	8.33
5	312316107134	Rama Devi M	896	8.62	12	312316107034	Balakumar V	864	8.31
6	312316107086	Kaviya S	892	8.58	13	312316107015	Amirtha Priyadharshini F R	863	8.30
7	312316107165	Suriyakishore K S	882	8.48					

III YEAR (2015 – 2019): Current IV Year

S.	Reg.No.	Name	Total	CGPA	S.	Reg.No.	Name	Total	CGPA
No			GP		No			GP	
1	312315107061	Jeevitha K	1333	8.77	8	312315107059	Jabathira A	1292	8.50
2	312315107155	Supreetha S	1328	8.74	9	312315107171	Yuvalakshmi P	1291	8.49
3	312315107058	Isha S	1326	8.72	10	312315107099	Nithila Britto M	1268	8.34
4	312315107123	Rakshiga M	1324	8.71	11	312315107124	Ramkumar T	1265	8.32
5	312315107128	Ruby Catharin A	1322	8.70	12	312315107097	Navitha R	1262	8.30
6	312315107166	Viknesh Priya K	1302	8.57	13	312315107008	Ajith S	1261	8.30
7	312315107102	Ompriyadharshini K	1295	8.52	14	312315107030	Berlin Danif S	1261	8.30

IV YEAR (2014 – 2018): Passed Out

S. No	Reg.No.	Name	Total GP	CGPA	S. No	Reg.No.	Name	Total GP	CGPA
1	312314107046	Gowri K	1716	9.03	8	312314107012	Akshaya P S	1603	8.44
2	312314107083	Mahalakshmi S	1678	8.83	9	312314107084	Manisha S	1593	8.38
3	312314107092	Moni Shankar R S	1624	8.55	10	312314107130	Reshma P	1587	8.35
4	312314107151	Shiffani G Tebby	1624	8.55	11	312314107036	Diksha Uniyal	1580	8.32
5	312314107014	Anitha P	1620	8.53	12	312314107059	Jane Alice F	1581	8.32
6	312314107105	Pavithra R (1997- 06-04)	1613	8.49	13	312314107169	Surya J	1580	8.32
7	312314107071	Karthekka Gowthaman	1608	8.46	14	312314107104	Pavithra R (1996- 12-31)	1579	8.31

PG

M E (C & I): II YEAR (2016 – 2018)-Passed Out

S. No	Reg.No.	Name	Total GP	CGPA	S. No	Reg.No.	Name	Total GP	CGPA
1	312316428 009	Supraja V	634	9.32	6	312316428 007	Shijo Johnson K	565	8.3
2	312316428 002	Anisha Rajam R	610	8.97	7	312316428 004	Mishal Mohanraj	553	8.13
3	312316428 001	Aashika Suresh	603	8.86	8	312316428 005	Rashmi T.R	553	8.13
4	312316428 003	Ashwini Suresh	594	8.73	9	312316428 008	Sindhuja S	552	8.11
5	312316428 006	Reshmi R	581	8.54					

M E (C & I):II YEAR (2017 – 2019)- Present II year

S. No	Reg.No.	Name	Total GP	CGPA	S. No	Reg.No.	Name	Total GP	CGPA
1	312317428 001	Chandrika Priyadharshini R	349	8.12	2	312317428 002	Ragavan V	329	7.65

NGO Activities :(Non-Governmental Organization)

There are numerous orphanages and old age homes in our society. Our visionary Director yearns for extending a supporting hand to these needy persons. Also, he wanted to invoke the service mind of our students by encouraging visits to orphanages, old age homes and homes for CP children (children with Cerebral Palsy which causes physical



disability in human development chiefly in vain areas of body movement). About 80 orphanages, 15 old age homes and 10 homes for CP children have been visited this academic year. NGO activities bring out the hidden potentials of young minds to serve the needy and to make them responsible citizens. They are exposed to downtrodden lifestyle, which is a need of the hour for our country's development. Our college offers special lunch (Both Vegetarian and Non Vegetarian with sweets, savories and ice creams) to all the inmates of orphanages, old age homes and homes for CP children. Students are provided with transport facilities to visit the homes on activity Saturdays. All the students, from First year to Final year, both UG and PG enthusiastically participated and mingled with inmates of home and spent the daytime with them and shared their happiness. They also spent their pocket money in useful manner by offering the needy things like rice bags, groceries, toys, clothes, pillows etc. for the inmates.

WE WISH TO CONTINUE THE SERVICE FOREVER.

Odd Semester:

Class	Date	Type of Organisation	Name of Center
IV EIE A	09.07.2017	Orphanage	Marialla's Home,Kalpakkam.
IV EIE B	09.07.2017	Orphanage	Paradise Home,Kovalam
IV EIE C	23.07.2017	Orphanage	Karunai Illam, Madambakkam.
III EIE A	20.08.2017	Old Age Home	Maria's Home For Aged, St. Thomas Mount.
III EIE B	20.08.2017	Orphanage	Grace Home, Chengal pattu.
IV EIE D	20.08.2017	Orphanage	Idhaya Vasal Elders Home, Pallikaranai.
II EIE C	27.08.2017	Orphanage	Atheeswarar Charitable Trust, Madambakkam.
II EIE D	27.08.2017	Orphanage	Anbagam, Vandalor.
III EIE C	27.08.2017	Orphanage	Kakkum Karangal,Palavakkam.
II EIE A	10.09.2017	Orphanage	Adeeswarar Children Home, Mudichur.
II EIE B	10.09.2017	Orphanage	Tansowa Home, Arumbakkam.
III EIE D	10.09.2017	Orphanage	Grace Home ,Chengalpattu.
I EIE A	9.09.2017	Orphanage	Thambillam, Vandalur.
I EIE B	9.09.2017	Old Age Home	Oxford Home, Oorapakkam
I EIE C	9.09.2017	Orphanage	TANSOWA, Maduravoyal.

Even Semester:

Class	Date	Type of Organisation	Name of Center
II EIE C	16.12.2017	Orphanage	Anbagam, Vandalor.
III EIE A	16.12.2017	Orphanage	I.G.M. Children Home, Guduvanchery.
II EIE A	30.12.2017	Orphanage	Grace Home, Chengal pattu.
III EIE C	30.12.2017	Orphanage	I.G.M. Children Home, Guduvanchery.
II EIE D	06.01.2018	Orphanage	Grace Home, Chengal pattu.
III EIE B	06.01.2018	Orphanage	I.G.M. Children Home, Guduvanchery.
II EIE B	20.01.2018	Orphanage	Adeeswarar Children Home, Mudichur.
III EIE D	20.01.2018	Orphanage	Webbs Memorial Orphanage, St. Thomas Mount.
I EIE A	3.03.2018	Orphanage	Mariela's Children Home, Kalpakkam.
I EIE B	3.02.2018	Orphanage	Open Door Orphanage, Manali.
I EIE C	3.03.2018	Orphanage	Our Lady of Queenship home RC convent, Koothavakkam

Student Activities:

The students of the department of EIE actively take part in various co-curricular and extra-curricular activities not only inside the campus but also outside the campus and enthusiastically take part in various activities like seminar, symposiums etc., conducted by other institutions. Their participations and achievements are listed below:



Inter-College Curricular and Co-curricular Activities:

Knowing the importance of bringing out the hidden talents by means of Co-curricular activities, our students have participated in various symposiums at National and International level and have emerged as Winners. They are:

Sl No	Name Of The Student	Year	Event	Organiser	Place
1.	Agastinraj A	II	7G Cinema Colony	VIT, Chennai	Ι
2.	Amirtha Priyadharshini F R	Π	7G Cinema Colony	VIT, Chennai	Ι
3.	Amreesh N	Π	Line Follower	Sri Venkateswara College of Engineering, Sriperumbudur	II
4.	Arjun M	II	Line Follower	Sri Venkateswara College of Engineering, Sriperumbudur	II
5.	Balakumar V	Π	Circuit Debugging	Eswari Engineering College, Chennai	Ι
		Π	Line Follower	National Institute of Technology, Tiruchirappalli	Ι
		Π	Line Follower	Sri Venkateswara College of Engineering, Sriperumbudur	II
		Π	Robotics	Sri Sai Ram Engineering College, Chennai	II
6.	Bhuvaneswaran K	Π	Line Follower	National Institute of Technology, Tiruchirappalli	Ι
		Π	Robotics	Sri Sai Ram Engineering College, Chennai	II
		Π	Line Follower	Sri Venkateswara College of Engineering, Sriperumbudur	II
7.	Dinesh Kumar K	Π	Image Encounter	Aarupadai Veedu Institute of Technology	Ι
8.	Gunasekaran M	II	Circuit Debugging	Eswari Engineering College	Ι
		Π	Robotics	Sri Sai Ram Engineering College, Chennai	II
9.	Naveenya A G	Π	IEEE (Int. Conf. on Computing Intelligence	Tamil Nadu.Engineering, College, Coimbatore.	Presented
10.	Swetha Priyadarshini A P	Π	7G Cinema Colony	VIT, Chennai	Ι
11.	Thiwakaran M	Π	Gaming	Chennai Institute of Technology, Chennai	II
12.	Abdul Kaleem Shah S		IEEE (Int. Conf. on Computing Intelligence	Tamil Nadu.Engineering, College, Coimbatore.	Presented
		III	Int. Conf. on Innovations in Energy Thrive (IC3DIET-18)	Anna University, University College of Engineering, PANRUTI	Presented
13.	Agathiyan S	III	PPT	Mohamed Sathak A J College of	II

SI No	Name Of The Student	Year	Event	Organiser	Place
				Engineering	
			ONLINE	Mohamed Sathak A J College of	т
			PHOTOGRAPHY	Engineering	Ι
14.	Aishwarya C.R		IEEE (Int. Conf. on	Tamil Nadu.Engineering,	-
		III	Computing Intelligence	College, Coimbatore.	Presented
15.	Ajith S			Easwari Engineering	
10.	r ijiui b	III	Technical Quiz	College,chennai	II
16.	Akshaya N		Nat. Conf. on Recent	Meenakshi Sundararajan	Presented
10.	1 Indina ja 1 (III	Trends in Electrical	Engineering College	Tresented
			Engg (NCRTEE'18)		
17.	Anto Irudhaya Raj M			Mohamed Sathak A J College of	
17.	C	III	PPT	Engineering	Ι
18.	Andal Santhini R		Nat. Conf. on Recent	Meenakshi Sundararajan	Paper
10.	7 maar Sandhim K	III	Trends in Electrical	Engineering College	Presented
			Engg (NCRTEE'18)		1 resented
19.	ArunPrasad S	III	Paper presentation	Easwari Engineering College	Presented
20.	Aravintha Raj	III	60 th second	SSN College of Engineering	I
20.	Aravind Kumar B	- 111	oo second	University college of	1
21.	Alavina Kumai D	III	Surprise Event	engineering, Kancheepuram.	II
22.	Avashya D Roy		Nat. Conf. on Recent	Meenakshi Sundararajan	
<i>LL</i> .			Trends in Electrical	Engineering College	Paper
		III	Engg (NCRTEE'18)	Engineering Conege	Presentee
23.	Badhrinarayanan K	III		Easwari Engineering College	Presented
<u>23.</u> 24.	Bathma priya R S	- 111	Paper presentation Technical Quiz		riesenteu
24.	Daunna priya K S	III	Tech Cross Word	SSN College of Engineering	I
25	Berlin Danif S	ш		Madras Institute of Technology	
25.	Chris Harris A	III	Auto Quiz	Easwari Engineering College	I
26.	Chris Harris A	III	Online Photography	Mohamed Sathak A J College of	Ι
27	Dhaanai C	ш	Auto Ouiz	Engineering	I
27.	Dheeraj S Dinesh B	III	Auto Quiz	Easwari Engineering College	1
28.	Dinesn B	III	IEEE (Int. Conf. on	Tamil Nadu.Engineering,	Presentee
20	Deless ether C		Computing Intelligence	College, Coimbatore.	
29.	Deivanathan S	III	Technical Quiz	Easwari engineering	II
20			_	college,Chennai.	TT
30.	Dheebtha Lakshmi	III	Qurious	Rajalakshmi Engineering College	
31.	Dorothy Jeniefer A	III	Qurious	Rajalakshmi Engineering College	
32.	Durga Devi M	III	Q-Fiesta	Madras Institute of Technology	II
33.	Farheen Fathima R	III	Qurious	Rajalakshmi Engineering College	
34.	Jabathira A		Nat. Conf. on Recent	Meenakshi Sundararajan	Paper
		III	Trends in Electrical	Engineering College	Presented
			Engg (NCRTEE'18)		
35.	Jeevitha K	III	Rush Hour	Jeppiaar Engineering College	III
36.	Jeevitha P	III	Rush Hour	Jeppiaar Engineering College	III
37.	Gopi G	III	60 th Second	SSN College of Engineering	I
38.	Gowtham R	III	PPT	Mohamed Sathak A J College of	Ι
				Engineering	
39.	Jishnubharan M	III	Auto Quiz	Easwari Engineering College	Ι
40.	Karunya Mary R	III	Ex-Quiz Me	Valliammai Engineering College	II
41.	Kavipriya I	III	Tech Cross Word	Madras Institute of Technology	Ι
42.	Keerthika V	III	Ex-Quiz Me	Valliammai Engineering College	II
43.	Kiran Kumar R	ш	Scoop Presentation	Mohamed Sathak A J College of	Ι
		III	-	Engineering	1

Sl No	Name Of The Student	Year	Event	Organiser	Place
			Tech Debate	Mohamed Sathak A J College of	III
				Engineering	111
			Tech Memory	Mohamed Sathak A J College of	TTT
			5	Engineering	III
			National Conference On	Sri Ramakrishna Engineering	***
			NCETIS-17	College,chennai.	III
				ISA South India Section,(St.	
			Paper Presentation	Joseph's college of engineering)	II
44.	Lakshmi Priya D	III	Ex-Quiz Me	Valliammai Engineering College	II
45.	Leena J G		Tech Cross Word	Madras Institute of Technology	II
чл.	Lecha J O	III	Black Hole	Jeppiaar Engineering College	I
10	L - 1			** ** ** *	
46.	Loknathvijay R	III	Auto Quiz	SSN College of Engineering	II
15			Tech Cross Word	Madras Institute of Technology	II
47.	Mohanapriya N		Nat. Conf. on Recent	Meenakshi Sundararajan	
		III	Trends in Electrical	Engineering College	Presented
			Engg (NCRTEE'18)		
48.	Maheshwari B		Nat. Conf. on Recent	Meenakshi Sundararajan	
		III	Trends in Electrical	Engineering College	Presented
			Engg (NCRTEE'18)	Eligineering Conege	
49.	Monica B	III	Paper Presentation	SSN College of Engineering	Ι
50.	Monisha R	TTT	IEEE Int. Conf (SCI-	PVPSIT, Vijayawada, AP	D (1
		III	2018)	Pradesh	Presented
51.	Moovendhan S		IPL Auction	Madras Institute of Technology	Ι
		III	IEEE Int. Conf (SCI-	PVPSIT, Vijayawada, AP	
			2018)	Pradesh	Presented
52.	Mrinalini R		IEEE Int. Conf (SCI-	PVPSIT, Vijayawada, AP	
52.		III	2018)	Pradesh	Presented
53.	Nandhini R	III	Paper Presentation	SSN College of Engineering	I
54.	Nandhini B	111	IEEE Int. Conf.	Saveetha Engg College, Chennai	1
54.	Inaliulilli D	III	ICPCSI – '17	Saveetha Eligg College, Chennar	Presented
~ ~	N C				
55.	Naveen G	III	MEMECHANICAL(D	Velammal Engg College,	Ι
			XM2KI8	Chennai.	
56.	Naveen J	III	General Quiz	Jeppiaar Maamallan Engg	Ι
				College	
57.	Navitha R	III	connexions	Anna university, Chennai.	II
58.	Nesa Raja S	III	Q-Fiesta	Madras Institute of Technology	Π
59.	Nishitha R	III	Tech Cross Word	Madras Institute of Technology	Ι
60.	Nithila Britto M	III	IEEE Int. Conf (SCI-	PVPSIT, Vijayawada, AP	Presented
		111	2018)	Pradesh	Tresented
61.	Periyakaruppan Ramu	III	IPL Auction	Madras Institute of -Technology	Ι
62.	Ompriyadharshni K	TTT	Technical Quiz	Jeppiar Engineering College,	тт
	1 2	III	_	Chennai	II
63.	Pavatharani T	III	Q-Fiesta	Madras Institute of Technology	II
64.	Pavithra S		Tech Quiz	Mohamed Sathak A J College of	
0-7.		III		Engineering	III
65.	Priyedarsni P		IEEE Int. Conf.		
03.		III		Saveetha Engineering College	Presented
			ICPCSI – 17		
66.	Raja M		Tech Quiz	Mohamed Sathak A J College of	III
		III		Engineering	
		111	Online Photography	Meenakshi Sundararajan	Ι
			1	Engineering College, Chennai-24	1

Sl No	Name Of The Student	Year	Event	Organiser	Place
67.	Raghul Raj R	III	IPL Auction	Madras Institute of Technology	Ι
68.	Raguram N	III	Connexions	CEG, Anna University, Chennai.	II
69.	Rahul J	III	Paper Presentation	Sri Sai Ram Engineering College, Chennai-44	III
70.	Rahul R (22-12-1997)	III	Connexions	CEG, Anna University, Chennai.	II
71.	Ruby Catharin A	III	IEEE Int. Conf. ICPCSI – '17	Saveetha Engineering College	Presented
72.	Rahul R (10-03-1997)	III	Paper Presentation	Sri Sai Ram Engineering College, Chennai-44	III
73.	Rakhsanth R	III	Smart Hakathon	Govt. of Punjab, Nagpur	Finalist
74.	Revanth K	III	Paper Presentation	Sri Sai Ram Engineering College, Chennai-44	III
75.	Richie Roberts G	III	IEEE Int. Conf. ICPCSI – 17	Saveetha Engineering College	Presented
			Smart Hakathon	Govt. of Punjab, Nagpur	Finalist
76.	Sachin Raj S P	III	Technical Quiz	Dhanalakshmi Srinivasan College of Engineering and Technology	Ι
77.	Sahana Kumaresan	III	IEEE Int. Conf. ICPCSI – '17	Saveetha Engineering College	Presented
78.	Sarvesh Kumar S		IPL Auction	CEG, Anna University, Chennai.	II
		III	Smart Hakathon	Govt. of Punjab, Nagpur	Finalist
79.	Sathesh Kumar M	III	IPL Auction	CEG, Anna University, Chennai.	II
80.	Sharan Kumar S	111	IPL Auction	CEG, Anna University, Chennai.	II
		III	Smart Hakathon	Govt. of Punjab, Nagpur	Finalist
81.	Sharathkumar J	III	Smart Hakathon	Govt. of Punjab, Nagpur	Finalist
82.	Swaminathan S	III	Smart Hakathon	Govt. of Punjab, Nagpur	Finalist
83.	Varsha shree T D	III	Int. Conf. ICSCC	NIT, Kurushetra, Hariyana	Presented
84.	Vimmala Raj R	III	Online Photography	Meenakshi Sundararajan Engineering College, Chennai-	III
85.	Abdul Shameer A	IV	Autoquiz	SSN College of Engineering	Ι
86.	Abilash K S	IV	Gaming-Call Of Duty	SSN College of Engineering	III
87.	Abilash Raj A R	IV	Auto Quiz	SSN College of Engineering	Ι
88.			Int. Conf. on Innovations in Energy Thrive (IC3DIET-18)	Anna University, University College of Engineering, PANRUTI	Presented
89.	Adithya S	IV	Outdoor Gp	SSN College of Engineering	Ι
90.	Ahmed Azizan K M	IV	Indoor Gp	SSN College of Engineering	Ι
91.	Aishwarya M R	IV	IEEE Int. Conf. ICTPACT	Bharath University, Chennai	Presented
92.	Ajith Kumar S	IV	Technical Quiz	SSN College of Engineering	II
93.	Akshaya K	IV	IEEE Int. Conf. ICTPACT	Bharath University, Chennai	Presented
94.	Antony Richard A	IV	ROBO WARS	SSN College of Engineering	III
95.	Arjun Shiva P	IV	ROBO WARS	SSN College of Engineering	III
96.	Arthisree R	IV	Mind Sweeper	Jerusalem College of Engineering	II
97.	Ashok Kumar R	IV	Surprise Event	SSN College of Engineering	II
98.	Ashwin R	IV	Outdoor Gp	SSN College of Engineering	Ι
99.	Aswatha Kumar P R	IV	Int. Conf. on Innovations in Energy	Anna University, University College of Engineering,	Presented

Sl No	Name Of The Student	Year	Event	Organiser	Place
	~~~~~		Thrive (IC3DIET-18)	PANRUTI	
100.	Aswatha Kumar P R Balachandar L	IV	Surprise Event	SSN College of Engineering	II
101.		IV	Indoor Gp	SSN College of Engineering	Ι
102.	Balaji K K	IV	Poseidon	SSN College of Engineering	Ι
103.	Barani Venkatesh R	IV	Circuit Debugging	SSN College of Engineering	Ι
104.	Bharath V	IV	Gaming-NFS	SSN College of Engineering	II
105.	Boobalan S	IV	Technical Quiz	SSN College of Engineering	II
106.	Chethana S	IV	IEEE Int. Conf. ICTPACT	Bharath University, Chennai	Presented
107.	Dheeraj Krishna R	IV	Poseidon	SSN College of Engineering	Ι
108.	Dilipkumar S	IV	The Mock Interview	Jerusalem College of Engineering	II
109.	Dinesh Raju L	IV	Shutter Stories	Jerusalem College of Engineering	Ι
110.	Gloria Winty J	IV	Tech Grill	Sri Sai Ram Engineering College	III
111.	Hariharasudhan G	IV	Lawyer Up	SSN College Of Engineering, Chennai	Ι
112.	Harini L N	IV	Circuit Debugging	SSN College of Engineering	III
113.	Indumathi D	IV	IEEE Int. Conf. ICCPCCT 2018	Vimal Jyothi Engineering College, Kannur, Kerala	Presented
114.	Irene Lydia S	IV	IEEE Int. Conf. ICCPCCT 2018	Vimal Jyothi Engineering College, Kerala	Presented
115.	Jacob Joshua D	IV	Circuit Debugging	SSN College of Engineering	Ι
116.	Kaviya U	IV	IEEE Int. Conf. ICCPCCT 2018	Vimal Jyothi Engineering College, Kerala	Presented
117.	Nishitha R	IV	IEEE 6 th Int. Conf. on Contem. Engg &Tech - 2018	Prince Shri Venkateswara Padmavathy Engineering College	Presented
118.	Pavithra Gopal	IV	Mock IPL Bidding	Madras Institute of Technology	III
119.	Pavithra R	IV	IEEE 6 th Int. Conf. on Contem. Engg &Tech - 2018	Prince Shri Venkateswara Padmavathy Engineering College	Presented
120.	Pavithra S	IV	IEEE 6 th Int. Conf. on Contem Engg &Tech - 2018	Prince Shri Venkateswara Padmavathy Engineering College	Presented
121.	Pooja J	IV	Mock IPL Bidding	Madras Institute of Technology	III
122.	Pooja N	IV	IEEE 6 th Int. Conf. on Contem Engg &Tech - 2018	Prince Shri Venkateswara Padmavathy Engineering College	Presented
123.	Praveen S	IV	IEEE 6 th Int. Conf. on Contem Engg &Tech - 2018	Prince Shri Venkateswara Padmavathy Engineering College	Presented
124.	Ramya M	IV	Surprise Event	Jerusalem College of Engineering	III
125.	Ramyashree J	IV	IEEE 6 th Int. Conf. on Contem Engg &Tech - 2018	Prince Shri Venkateswara Padmavathy Engineering College	Presented
126.	Rhea Christy S	IV	Treasure Hunt	Jerusalem College of Engineering	Ι
127.	Richard Sebasteen S	IV	TNSCST Project Award	Tamilnadu State Council Of	Funded

Sl No	Name Of The Student	Year	Event	Organiser	Place
				Science And Technology	Project
128.	Rithesh S	IV	TNSCST Project Award	Tamilnadu State Council Of	Funded
		1 V		Science And Technology	Project
129.	Roja M R		IEEE 6 th Int. Conf. on	Prince Shri Venkateswara	-
		IV	Contem Engg &Tech - 2018	Padmavathy Engineering College	Presented
130.	Sabarish G		IEEE 6 th Int. Conf. on	Prince Shri Venkateswara	Presented
150.	Sabalish	IV	Contem Engg & Tech -	Padmavathy Engineering College	
		1 V	2018		
131.	Saimagesh M		Circuit Debugging	Jerusalem College of	
101.	Sumugosn w	IV	Chedit Debugging	Engineering	Ι
132.	Saravana Priya R G			Jerusalem College of	
152.		IV	Treasure Hunt	Engineering	Ι
133.	Shiffani G Tebby		IEEE Int. Conf. on	VIT, Chennai	Presented
155.	Similar O 1000y	IV	Nextgen Electronic		1 resented
		ТV	Technologies		
134.	Shivani K		IEEE 6 th Int. Conf. on	Prince Shri Venkateswara	Presented
1.54.		IV	Contem Engg & Tech -	Padmavathy Engineering College	ricsenteu
		1.4	2018		
135.	Shreejha O R		IEEE 6 th Int. Conf. on	Prince Shri Venkateswara	Presented
155.	Silleejila O K	IV	Contem Engg & Tech -	Padmavathy Engineering	rieschied
		1 V	2018	College,	
136.	Sri Ranjani D		IEEE Int. Conf. on	VIT, Chennai	Presented
130.	SII Kalijalil D	IV	Nextgen Electronic		riesented
		1 V	Technologies		
137.	Srinivasakannan		Mock IPL Bidding	Madras Institute Of Technology,	
1.57.	Si illi vasakalillall	IV	MOCK II L DIQUIIIg	Chennai	Ι
138.	Sweatha V			Jerusalem College of	
130.	Sweama v	IV	Surprise Event	Engineering	III
139.	Vanitha N		IEEE 6 th Int. Conf. on	Prince Shri Venkateswara	Presented
137.	v amuna in	IV	Contem Engg & Tech -	Prince Shri Venkateswara Padmavathy Engineering College	
		1 V		r aumavamy Engineering College	
140.	Vasudev R	IV	2018 Electro quest	Valliammai Engineering College	п
		1 V	Electro-quest IEEE 6 th Int. Conf. on	Prince Shri Venkateshwara	Presented
141.	Vignesh S	IV	Contem Engg & Tech -		riesemed
		1 V	2018	Padmavathy Engineering	
142.	Vishal P		IEEE 6 th Int. Conf. on	College Prince Shri Venkateshwara	Presented
142.	visitat r	IV			riesented
		1 V	Contem Engg & Tech -	Padmavathy Engineering	
1/2	Vicholi S		2018 IEEE 6 th Int. Conf. on	College Prince Shri Venkateswara	Drocontal
143.	Vishali S	IV			Presented
		1 V	Contem Engg & Tech -	Padmavathy Engineering College	
1 / /	Anisha mism D		2018 Int. Conf. on	Donnari amman institute of	Dragente
144.	Anisha rajam R	П		Bannari amman institute of	Presented
		M.E	Mathematical impacts	Technology,Erode	
		(C&I)	in science and		
1 4 7	A 1'1 1	. ,	tech, BIT MIST.		D (
145.	Aashika suresh	П	Int. Conf. on	Bannari amman institute of	Presented
		M.E	Mathematical impacts	Technology,Erode	
		(C&I)	in science and		
			tech, BII MIST .		
146.	Ashwini Suresh	II	Int. Conf. on	Bannari amman institute of	Presented

Sl No	Name Of The Student	Year	Event	Organiser	Place
			Mathematical impacts in science and tech,"BIT MIST".	Technology,Erode	
147.	Rashmi T R	II M.E (C&I)	IEEE Int. Conf. ICIETET '18	Panimalar Institute of Tech	Presented
148.	Reshmi R	Π	Int. Conf. on Mathematical impacts in science and tech,"BIT MIST".	Bannari amman institute of Technology,Erode	Presented
		(C&I)	IEEE 6 th Int. Conf. on Contem Engg & Tech - 2018	Prince Shri Venkateswara Padmavathy Engineering College	Presented
149.	Shijo Johnson K	II M.E (C&I)	4 th International Conference On Electrical Energy Systems	SSN College of Engineering	Presented
150.	Supraja V	II M.E (C&I)	4 th International Conference On Electrical,Electronics,in strumentation and communication(E ² IC ² )	Karpagam college of engineering,Coimbatore.	Presented

# **DEPARTMENT SPORTS STUDENTS**



S.No	Name of the Students	Year	Games	RESULTS
1.	M.Sivaprakash	IV		Zone-Iii
2.	S.Karthikeyan	III		Inter Zone
3.	S.Mohammed Athamba	Ι	Athletic	Tamilnadu State Level Open Junior Athletic Meet-2017(Ramnad)
4.	V.Dinesh	Ι		Tamilnadu State Level Open Junior
5.	Sean Jacob.M	Ι		Athletic Meet-2017(Madurai)
6.	R.Vasudevan	IV		Winner(ZONE III)
7.	S.Aravindan	IV		Third Place(INTER ZONE)
8.	R.Ashok kumar	IV		Winner(LOYOLA BERTRAM TROPHY 2017)
9.	R.Jeyaraman	IV		Winner( Ms &Mrs BAULRAJ
10.	S.Sheik Ibrahim Moosa	III	Ball Badminton	MEMORIAL BALL BADMINRON 'B' GRADE TOURNAMENT 2017 (A' TEAM), TIRUVARUR) Third Place(Ms &Mrs BAULRAJ MEMORIAL BALL BADMINRON 'B' GRADE TOURNAMENT 2017 (B' TEAM),TIRUVARUR)

S.No	Name of the Students	Year	Games	RESULTS
				Winner (STATE LEVEL ONE SENIORBALL BADMINTON TOURNAMENT2017.JOLARPET)Winner(37thSTATE LEVEL ONESENIOR BALL BADMINTON MENTOURNAMENT 2018.TIRUPUR)Winner(TNPL STATE LEVEL ONESENIOR BALL BADMINTON
				TOURNAMENT 2018, KARUR)
11.	B.Aravind kumar	III		Third Place(Zone Iii)
12.	S.Chethana	IV		Third Place(Licet Trophy 2018)
13.	Joy Chinthiya	III	Badminton	Winner(ZONE III)
14.	R.Arthi	IV		Winner(INTER ZONE) Winner(SSN TROPHY-2017) Runner(LICET TROPHY 2018)
15.	D.Akshita	III		Winner(MOP TROPHY-2018)
16.	M.C.Deepika	Π	Chess	Runner(ZONE III) Winner(SSN TROPHY-2017 (COMBINED))
17.	Ragupathi.S	IV		
18.	N.Sunil Solaman .T .D	III	E (D - 11	Runner(ZONE III)
19.	Immam Kajali Noori.A	III	FootBall	Third Place(B S ABDURRAHUMAN TROPHY-2018)
20.	R.Balakumar	II		
21.	P.Yuvanesh kumar	IV		
22.	Khade Kunal Dagdu	II		Winner(ZONE III) Runner(INTER ZONE)
23.	Dalavi sauraabh namdev	II		
24.	V.Siva Prabhu	Ι		Winner (PSN TROPHY-2018) Winner( SA TROPHY 2018)
25.	B.SamSundar	Ι		Winner(SATROPHY 2018) Third Place(SSN TROPHY 2017) Winner(ZONE-III )
26.	R.Gugan	Ι		
27.	R.S.Badma priya	III	Basket Ball	
28.	J.Jennifer Raj	III		Runner(S A TROPHY-2018)
29.	S.Divya	III		Runner(INTER ZONE) Runner(MOP VAISHNAVA TROPHY-
30.	R.Teena	П		2018) Third Place(SSN TROPHY 2017) Runner(PSN TROPHY 2018) Winner(SVCE)
31.	D.Singaravelu	IV		
32.	S.Mathan kumar	IV		
33.	A.Prasath	IV		Dunner(Zono Lii)
34.	P.Aravind	II	Vahaddi	Runner(Zone Iii)
35.	M.Immanuvel	II		
36.	T.Thiyagesh	Ι	Kabaddi	
37.	K.Vignesh priya	III		
38.	V.Bama	III		
39.	V.Rooba	III		Participated In Various Competitions
40.	K.Allirani	II		

S.No	Name of the Students	Year	Games	RESULTS	
41.	M.Sathish kumar	IV		Winner(ZONE-III)	
42.	M.Rooban George	IV		Winner(INTER ZONE)	
43.	K.Tamilvanan	III		Third Place(BERTRAM TROPHY 2017)	
44.	S.Sugunan	III		Third Place(STATE LEVEL INVITATION VOLLEYBALL	
45.	A.Franklin Sam	Π		TOURNAMENT2017, VILUPURAM))	
46.	S.Ragunath	III		Runner(PON STATE LEVEL	
47.	A.Ayyar Mani	Ι		INVITATION VOLLEYBALL	
48.	S.Sabari Raja	Ι		TOURNAMENT, VADUGAPATTI)	
49.	K.Balachandar	Ι		Runner(STATE LEVEL VADAGADU VOLLEYBALL	
50.	K.Kingson	Ι		TOURNAMENT, PUDUKOTTAI)	
51.	S.Ram Kumar	I	Volley Ball	Runner(SA TROPHY-2018) Winner(SVEC TROPHY-2018) Runner(BUCK TOURNAMENT2017) Winner(Thamarai Volleyball Club State Level Volleyball Tournament, Kanyakumari,2018)	
52.	A.Parveen Taj	III			
53.	J.Keerthika	Ι		Runner(SA TROPHY-2018)	
54.	S.Krishna Priya	Ι		Runner(ZONE-III)	
55.	P.Pavithra	Ι		Third Place(LICET TROPHY 2018) Third Place(BUCK TROPHY 2017)	
56.	R.Nirmala	Ι			
57.	K.Prasanth	II			
58.	M.H. Sidiq	II		Winner(INTER ZONE)	
59.	B. Kajaa Afridee	II			
60.	P.Jothika	Π	Power Lifting	Third Place(Inter Zone)	
61.	D.Akalya	Π			
62.	S.Kavya	Π	Weight Lifting	Winner(INTER ZONE)	
63.	N.Naveen	Ι	Swiming	Participated	
64.	S.H.Clarance Sushil	III	<u> </u>	<u>^</u>	
65.	J.Mohammed Aadil	III		Winner(ZONE III)	
66.	P.Shanmugam	Π		Winner (INTER ZONE)	
67.	Y.Mohamed Saffy Niyash	II	Hockey	Runner(Dr.RAJAGOPAL MEMORIAL TROPHY 2017,RASIPURAM)	
68.	A.Vallarasu	Ι		Runner(CHENNAI YOUTHFEST 2017)	
69.	N.Saran Bose	Ι		Winner (PSN TROPHY 2018)	
70.	A.Ananth	II			

# Noteworthy department achievements of the academic year 2017 – 18

### 1. INAE project award

The following students project got selected for Innovative Student Projects Award for their project and awarded a cash prize of Rs. 10,000. Each.

Sl. No	Project Name	Mentor	Students
1	Cassandra - IOT In Women Safety'	Dr. R. Sivakumar	Karthicraja VM
1.		Professor	Krishna Prasad VL



### 2. TNSCST project award

The following students project have been selected for TNSCST – Student Project Scheme – 2017-2018 by Tamilnadu State Council for Science and Technology and awarded a cash prize of Rs. 10,000 each.

Sl. No	Project Name	Mentor	Students
1		Dr. R. Sivakumar	Rithesh S (IV Yr 'C')
1.	Sewage block detection	Professor	Richerd Sebasteen S (IV Yr 'C')
C	Controller design for TITO process	Mrs. S. Meena	Aashika Suresh
	using optimization algorithm	Associate Professor	(II Yr ME (C&I))
3.	Design of controllers for interacting	Mr. D. Dineshkumar	Ashwini Suresh
	spherical tank system	Assistant Professor	(II Yr ME (C&I))

### 3. Student paper publications

The following students presented their paper in various international conference.

S.No	Name of Students	Date	Name of the conference and Venue	Venue	Credentials
	K. Revanth, (III yr C) T.D.Varsha Shree (III yr D)	07 - 08 Dec 2017	6 th International Conference on Smart Computing and Communication (ICSSS '17)	NIT, Kurukshetra, Haryana	Paper published in Elsevier procedia Computer Science.
2.	Nithila Britto. M Mirnalini Monisha R	26 - 28 Jan 2018	2 nd International Conference (SCI – 2018)	PVPSIT, Vijayawada, Andra Pradesh	Paper published SCOPUS indexed IEEE Xplore digital library.

## Guest Lectures:

As a part of ISA activities regular guest lecture were conducted during every semesters. Professionals from various sectors like industries are requested to deliver their views and ideas both technically and practically, such that students may get an idea about the industrial field and may help to understand the concept clearly. Details of the Guest lectures are as follows:

S.NO	DATE	YEAR	NAME OF THE RESOURCE PERSON	TOPICS
1.	12.02.2018	III EIE (A,B,C,D)	Mr.Rupamdas Project Development Manager, GAVS Technologies	Embedded Systems
2.	10.03.2018	II EIE (A,B)	<b>Dr.K.N.Natarajan</b> Professor Emeritus Department of Instrumentation,MIT	Special Electrical Machines
3.	10.03.2018	II EIE (C,D)	Mr.Prasanna R Functional Safety Engineer DOW Chemical	Role of Instrumentation Engineers in Chemical Industries
4.	07.09.2017	IV EIE (A,B,C,D)	Mr.Balamurugan S Technical officer Shivnitin Control Private Limited.	Emerging Trends in Process Automation
5.	02.08.2017	III EIE (A,B)	Mr.P.Udayakumar Scientific Officer D Madras Atomic Power Station, Nuclear Power Corporation of India Limited, Kalpakkam	Applications of Instrumentation in Nuclear Industry
6.	02.08.2017	III EIE (C,D)	Mr.P.Udayakumar Scientific Officer D Madras Atomic Power Station, Nuclear Power Corporation of India Limited, Kalpakkam	Radiation and its Exposure in Nuclear Industry
7.	10.08.2017	II (A,B,C,D)	Mr.Kumaran Director, EECI GATE	GATE and Opportunities

## **Industrial Visits:**

In order to keep the students well updated with the industrial environment, it is our customary practice to arrange for an industrial visit every semester in and around Chennai. These visits give them a practical exposure to the actual industrial background and motivate them to tune their theoretical knowledge. The following are the industries where students were taken.

	ODD Semester					
S. NO	DATE	PLACE	YEAR			
1.	23-6-17	IGCAR_Kalpakkam	III year EIE A			
2.	8-7-17	Breaks India-Padi	III year EIE C			
3.	11-7-17	Water Treatment Plant, Chembarambakkam	II year EIE A			
4.	11-7-17	Sewage Treatment Plant, Nesapakkam	II year EIE B			
5.	12-7-17	Sewage Treatment Plant, Koyambedu	II year EIE D			
6.	12-7-17	Water Treatment Plant, Chembarambakkam	II year EIE C			
7.	13-7-17	Chemin-Pondicherry	III year EIE B			
8.	17-7-17	Natrip_Oragaddam	III year EIE D			
		EVEN Semester				
S. NO	DATE	PLACE	YEAR			
1.	6-2-18	Aavin Milk, Krishnagiri	III year EIE A			
2.	8-2-18	Chemin-Pondicherry	III year EIE C			
3.	8-2-18	Chemin-Pondicherry	M.E C& I			
4.	9-2-18	Ramco Cement, Ariyalur.	III year EIE D			
5.	9-2-18	Neyveli Lignite corporation Ltd, Neyveli.	III year EIE B			
6.	13-2-18	M M Forging, Oragadam	II year EIE C			
7.	13-2-18	M M Forging, Oragadam	II year EIE A			
8.	14-2-18	Cheyyar Sugar mills Co-op ltd, Cheyyar	II year EIE B			
9.	16-2-18	Cheyyar Sugar mills Co-op ltd, Cheyyar	II year EIE D			

# EICON Activities (EIE Department Club Activities)

Knowing the importance of bringing out the hidden talents by means of co-curricular activities, technical competitions were conducted for our students. Students actively participated in the various activities, conducted separately for II year, III year and IV year students.

Education goes well beyond the coursework. Co-curricular activities can form a vital part of your experience, thereby creating unique opportunities for portraying every students' individual talents and also help them learn better. Various hands-on workshops for students of II Year, III Year were conducted with active participation from them.

# **ISA & IEEE STUDENT ACTIVITES**

As part of the International society of Automation, students were given an opportunity to be exposed to knowing the fundamentals of programming a Robot. Our students certainly gained knowledge about it. Students had practical sessions comprising of all fundamentals of the software used for programming a Robot. The trainers who conducted the course were highly expertise in the robotics field, which definitely met our expectations. Interested students gained knowledge and confidence on working with robots as a project as well.

Also our students were trained in designing circuits for various applications as part of a workshop on embedded system design. Students were given hands-on training and also rewarded prizes for their good involvement in the sessions. sIt was really interesting and an informative workshop.

The ISA – Student charter had conducted a club activity "TECH MAZE" for its members for the academic year 2017–2018 (EVEN semester) on 24/01/2018.

Position No	Name	Class
	Ramkumar T	III EIE & II
Ι	Jerish Naveen J	EIE
	Sethunathan K	
п	Monisha R	III EIE
II	Nithila Britto	
	Andal Santhini R	
Ш	Ifan Roy Thanaraj	II EIE
111	Sathyanarayanan S	
	Kaveen S	

#### ISA STUDENTS ACTIVITY EVENT: TECH CHASE (Treasure Hunt)

The ISA students events activity is a kind of professional forum that has a various technical activities in every session to explore their technical skills. This event is held on 28 th December, 2017 in our prescribed campus.

Position No.	Name	Class
	JG.Leena	III EIE & II EIE
т	A.Parveen Taj	
1	Sethunathan.K	
	Thejas Thomsan	
	Mohana Priya.N	III EIE & II EIE
II	Nandhini.R	
	Jessil Biju.J	
	Kaveen.S	
Ш	Sathyanarayanan.S	II EIE
111	Sankaranarayanan.V	
	Sutharsan.	

#### **IEEE Student Activities**

We also conducted few activities and conducted workshops with IEEE associated students, that were listes below

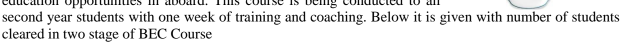
On 29th December 2017 Technical Quiz program and two workshops which were held on 24thfeb 2018, work shop on "Programming with Raspberry Pi Micro controller" and 21st march 2018, work shop on "Python Programming"

# **CompetitiveExams**

Our students weregiven with seminars from various external sources which helps out to get higher education opportunities in aboard.

## **BEC - British English Council**

Our students given with a coaching for BEC examination by external source. This is a certified course which helps out to get higher education opportunities in aboard. This course is being conducted to all



Course Stages	No. of students cleared		
Preliminary	95		
Vantage	63		

### **Competitive Exams**

The performance of our students in such competitive exams and their place of study are detailed below:

S.No.	Name of the Student	Course	Country	Competitive Exam	Score
1	Manouj Kumar G	M.S.	Singapore	IELTS	7.5
2	Keerthivasan A	M.S.	Singapore	IELTS	7.0
3	Harishkumaran G	M.S.	Germany	IELTS	5.5
4	Antony Richard A	M.S.	Germany	IELTS	4.5
				GRE	297
6	Mahalakshmi S	M.S.	Singapore	IELTS	7
7	HariHaraSudhan G	M.S.	Germany	IELTS	7.0
8	Alwin mathai Leoraj	M.S.	Canada	IELTS	65
9	Harish S.G	M.S.	Germany	IELTS	70
11	Vivek. M	M.S.	U.S.A	GRE	295
12	Surendar S	M.S.	Ireland	IELTS	7.5
13	Anushmi Vijay Chandran	M.S.	Canada	IELTS	5.7
14	Raghav Ravichandran	M.S.	U.S.A	GRE	317
				GRE	304
15	Vijay Raveendran	M.S.	U.S.A	TOEFL	94
				IELTS	7
16	Shri Rajasekar R	M.S.	Singapore	CAT	82.8%
				GRE	302
17	Yuvaraja T	M.S.	U.S.A	TOEFL	84
18	Ramyashree J	M.S.	Canada	IELTS	65

MS MBA Job

# Intra-Departmental Symposium Activities:

This Symposium is been conducted since 2010, and this year it was held in our campus and conducted by our faculty members on 22-07-2017. This was conducted to identify the student's talent and to motivate them to participate in inter collegiate symposiums. Total cash prize of **Rs. 10,000/-**was distributed to the winners. The activities and the winners list are given below:

S.NO	YEAR	NAME OF STUDENT	EVENT	PLACE	AMOUNT
1	III	Yuvalakshmi P Supreetha S Sai Ellakiya V Saravana Priya G		First Prize	1500
2	III	Dheebtha Lakshmi T Dorothy Jeniefer A Farheen Fathima R Abdul Kaleem Shah S	POSTER PRESENTATION	Second Prize	700
3	II	Naveen Shriram S Naveen Prasath C Hari Ganesh P Praveen R		Third Prize	300
4	III	Surya Balan B Saran Nithissh R Anandh B	CIRCUIT DESIGNING	First Prize	1500
5	II	Suriyakishore K S Thiwakaran M Thameem Ansari M P		Second Prize	700
6	II	Amirtha Priyadharshini F R Deepika M C Swathi V M		Third Prize	300
7	II	Balakumar V Gunasekaran M		First Prize	1000
8	II	Aakash G Amreesh N	CODING	Second Prize	700
9	II	Thejus Thomson Yashwanth Raj P		Third	300
10	II	Kaveen S Ifan Roy Thanaraj R Agastinraj A		First Prize	1000
11	II	Sudhanthira M Sureka M	FAULT FINDING	Second Prize	700
12	III	Vignesh Priya K Pirivina J Bama V		Third Prize	300
13	II	Naveen Shriram S Nemanth Kumar M S Narendran Kr		First Prize	1000
14	III	Rahul J Raja M Periyakaruppan Ramu	TECHNICAL QUIZ	Second Prize	700
15	III	Vignesh Priya K Pirivina J Bama V		Third Prize	300

## **Intramural Sports:**

Knowing the importance of bringing out the hidden talents, few extracurricular activities, both indoor and outdoor sports were organized to make students stress free in this competitive world. The sports such as volley ball, football, badminton, chess, carom etc. were conducted for our students. These activities foster leadership, sportsmanship and education. Students actively participated in the various games, which are conducted separately for I year, II year and III year students.

For firstyear it was held on 20thSeptember 2017, for second year on7thFebruary 2017 and for final year on 14thFebruary 2017.



Various games conducted are listed with winners list.

### I YEAR

GAME	CATEGORY	PLACE	BRANCH
Football	MEN	RUNNERS UP	EIE
Kabaddi	MEN	RUNNERS UP	EIE
Table Tennis (Singles)	WOMEN	WINNERS	THIVYA LAKSHMI

### II YEAR

GAME	CATEGORY	PLACE	BRANCH
Velleyball	MEN	WINNERS	EIE
Volleyball	WOMEN	RUNNERS UP	EIE
De al astrall	MEN	RUNNERS UP	EIE
Basketball	WOMEN	RUNNERS UP	EIE
Ball Badminton	MEN	RUNNERS UP	EIE
Badminton (Singles)	MEN	WINNERS	K.SANTHOSH KUMAR

### III YEAR

GAME	CATEGORY	PLACE	BRANCH
Valleyball	MEN	RUNNERS UP	EIE
Volleyball	WOMEN	RUNNERS UP	EIE
Ball Badminton	MEN	WINNERS	EIE
Football	MEN	RUNNERS UP	EIE
Kabaddi	MEN	RUNNERS UP	EIE
Badminton	Badminton MEN		A. RAGHUL
(Singles)	WOMEN	RUNNERS UP	R. VARSHA

# National Symposium - Jet Gauge 2017:



Another unparalleled event in the course of the year is the technical symposium, the JET GAUGE. JET GAUGE 2017 was organized by the department of EIE on 23rd of September 2017. The student chapter of the department namely ISA student section played a major role in this sincere attempt. We conducted Dumb-C, Technical Quiz, Treasure Hunt, Robot Race, Circuit Debugging, Adzap, Documentary and Paper presentation. In addition to all these events, SURPRISE EVENTS such as Express O, Blur, FIFA and Smack down were also conducted and the total cash prize amount is **Rs. 25,000/-**.

### No. of Colleges participated: 21

### No. of participants:126

S.NO	EVENT	POSITION	COLLEGE NAME	PRIZE AMOUNT
		I	Easwari College of Engineering	Rs:3000/-
1.	KVIZ	II	Easwari College of Engineering	Rs:2000/-
1.		III	Rajalakshmi Engineering College	Rs:1000/-
		III	St. Joseph's Institute of Technology	Rs:1000/-
		I	Sairam Engineering College	Rs:3000/-
2.	LOGICAL BUG	II	Jerusalem Engineering College	Rs:2000/-
		Ш	Panimalar Engineering College	Rs:1000/-
		I	MNM Jain Engineering College	Rs:3000/-
2	TECH CHASSE	П	Vel Tech University	Rs:2000/-
3.			Easwari College of Engineering	Rs:1000/-
			Agni College of Engineering	Rs:1000/-
4.	ROBODINO		Vel Tech University	Rs:1000/-
		III	MNM Jain Engineering College	Rs:1000/-
		I	MNM Jain Engineering College	Rs:3000/-
		II	Vel Tech University	Rs:2000/-
5.	TECH CONNEXIO		Rajalakshmi Engineering College	Rs:1000/-
		III	St. Joseph's Institute of Technology	Rs:1000/-

## ¾Á¢ú ÁýÈõ

## ÀðÊÁýÈõ «È¢ì" - 2018

¦°Â¢ñð §f;°ôŠ ¦À;Ȣ¢Âø 'øæ;¢Â¢ø ¼;ì¼÷.±õ.f¢.¬÷. «Å÷,Ç¢ý À¢Èó¾ ¿;û Å¢Æ;″Å ÓýÉ¢ðÎ 08.02.2018 «ýÚ¦°Â¢ñð §f;°ôŠ ¦À;Ȣ¢Âø 'øæ;¢ ¾Á¢ú ÁýÈõ °;÷À¢ø

"ÌÎÕÀò¾¢ý Á,¢úî°¢ìÌõ, ,Ä,ÄôÀ¢üÌõ ¦À;¢Đõ ,;ýõ  $\neg$ ñ,§Ç!¦Àñ,§Ç!"

±ýÈ ¾¨ÄôÀ¢ø ÀðÊÁýÈõ ¿¨¼¦ÀüÈĐ.

–,§Ç!±ýÈ «½¢Â¢ø Á;½Å÷,û À. §°ÐSÅÄôÀý (| MECH-C), þ. ³ŠÅ÷Â; «ýÉâÃÉ¢ (| BIO), À;. ¿¢ÕÀ¢;¢Â; (| EIE-B), Å¢. f¢õ ޼Å¢ð

(IEEE-B), ˢ. ≪Õñ ,;÷ò¾¢ì

(| MECH -A)¬,¢\$Â;ÕõÀí\$,üÚ Å;¾¢ðî «¨ÉÅÃĐ À;Ã;ðÎì,¨ÇÔõ ¦ÀüÈÉ÷.

pÅ÷,Ç¢ø¦À. "'n*Å¢ ÁüÚõÀ;. ¿¢ÕÀ¢;¢Â; "Ã °¢Èó¾ SÀ1°;Ç÷,Ç;, S¾÷× ¦°öĐ, ,øæ;¢ò ¾ ¨ÄÅ÷ÁüÚõ;¢÷Å; pÂìÌÉ÷ «Å÷,û¦Ã;ì,ôÀ;¢ÍåÀ;ö 1000 «Ç¢òĐÀ;Ã;ðÊÉ;÷.ÀíS,üÈ «¨ÉÅÕìÌõ ÀíS,üÒ °;ýÈ¢¾ú ÅÆí,ôÀð4Đ.

## Value Added Courses:

Our college is always one-step ahead in motivating and shaping up our students towards their career development. Our institution has signed Memorandum of Understanding (MoU) with many leading organizations to organize value added courses to students, to take up specialized courses, which are currently being used in the industries. In this aspect, we are conducting value added courses, which are courses beyond their curriculum, designed to enhance the knowledge of the students in their core fields and specialize themselves in the latest technologies pertaining to their chosen field of studies.

Value Added Courses are provided to students with an aim to teach and train in programming skills. The goal is to accelerate the programming capability needed for solving scientific and real time problems demanded by the corporate world. Students have options to choose the courses according to their desire and inclination. It is great boon to our students, in expertise various Value Added Courses which enables them to face the formidable challenges.

In our department students are benefited and the details are given below.

### Second Year:

All second year students undergone C/C++ course was provided by Eye open Technologies/Stigmata Techno Solutions/ Digiterati /Silican Software Services

 Around 200 students are benefited by the course. This course was structured as 7 days module which contains classroom session as well as practical session. This course was conducted between 16 July and 22 July 2018 at computer center.

#### **Course Objective – C/C++**

To facilitate the fundamentals of structured and Object Oriented programming concepts and to enhance the programming aspects in C/C++.

### The outcome of this course is to enable the students to

- Identify the usage of complex data types to solve scientific and real world problems.
- Identify the major elements in an object-oriented programming language.
- Implement operator overloading.
- Select the proper class protection mechanism.
- Derive classes using inheritance in C++.
- Demonstrate the use of virtual functions to implement polymorphism.
- Write programs utilizing the I/O classes in C++.
- Understand some advanced features of C++ including templates, exceptions, and multiple inheritance.

It is a matter of pride that the courses are taught by the experts from industries using the laboratory facilities available in our institutions to meet the requirements of industry. On successful completion of such value added courses make the students to accelerate the programming skills, carryout innovative projects, compete with the fellow students during placement and interview process

 Around 36 students attended Carreer Guidance Program. This 3 days program was conducted at R and D center between 02-03-18to 04-03-18, which was conducted by Pragmatic Engineering in collaboration with ISA students Chapter.

#### Third Year:

All third year students we organized two value added course in two different domains.

- 55 students were attended Embedded real time Instrumentation System Course and gained knowledge about Embedded Techniques. This 6 days course was scheduled between 26-06-17to03-07-17 at Process Control Lab by iElectron Technologies and solutions in collaboration with ISA student chapter. The faculties explained the concept in a clear and crystal fashion and helped the students with their doubts.
- Around 48 students attended Robotics based onInternet of Things courseincluding 09 PGstudents. This 6 days program was conducted at R and D centre between 26-06-17to03-07-17, which was conducted by Emsol Systems in collaboration with IEEE students Chapter.
- ✤ Around 62 students attended PLC and DCS. This 6 days program was conducted at R and D center between 26-06-17to 03-07-17, which was conducted by Samarth Learning Solutions.

The faculty also encouraged to interact in solving problems. Students had practical sessions comprising all the basic ideas about Embedded Systems. They conducted competitions based on the concepts taught during the course. The students were asked to make a presentation on their respective projects in front of Principal and Department Heads and everyone were motivated to participate in the event.

# **Best Outgoing Student Award Function:**

Success is not the destination that we reach. Success is the quality of our journey. The quality of the journey depends upon the goals we set and the mentors we choose. The quality of the mentor lies in appreciating even the smallest effort as appreciation is the only tool which enables us to build the impossible. The quality is based on below said criteria.

S. No	CRITERIA		S Riteesh
1	CGPA	-	7.52
2	Attendance	I	95%
3	Placement/ Higher studies	1	CTS, Infosys Got creditable GRE score
4	Laurels to dept./college	1	Active member in English club.
5	Extracurricular Activities & Co-curricular Activities	-	Presented 1 papers in SCOPUS indexed Journal,
6	Organized Activities	-	i)Event manager for first year ii)Orientation program for 3 years
7	Communication Abilities	-	Commendable
8	Undergone and Disciplinary Proceedings	-	No
9	Dress Code	I	Maintained gracefully
10	Final year project quality	-	Good

St. Joseph's recognizes the dedication by awarding the students with "The Best Outgoing Student Award'. The most prestigious and most awaited award ceremony of the year "The Best Outgoing Student Award" for the year was heldon **11th of April 2016** in the St. Joseph's indoor Auditorium. The students from various departments were selected as best outgoing students by the faculty members of the respective department. The faculty members select the best student by above said criteria. The student who gets the highest number of points would be awarded the best student award for the year. The best outgoing boy and girl were felicitated by the *Chairman andManaging Director*, *Dr.B.Babu Manoharan* with a shield and certificate.

The following table shows the names of students from various departments selected as best outgoing student, BOY or GIRL

DEPT.	NAME OF THE STUDENT
CSE	Ms. Vishwa Priya J
ECE	Mr. Sergiton David
EEE	Mr. Rachen R
IT	Mr. Nandha Kumar
MECH	Mr. Rajaram S
CIVIL	Mr. Soorya B
CHEMICAL	Mr. Saran Kumar M
BIO	Ms. Ritu Mahesh Ramamurthy
ICE	Ms. Narmadha S
EIE	Mr. Rithesh S
MCA	Mr. VArun Nachiappan S P
MBA	Ms. Agila S

# ACHIEVERS DAY 2018

Achievers day is celebrated every year during the month of April, in which students who brought laurels to the College during the academic year are honoured and rewarded.

Achievers Day for the Academic year 2017-18was celebrated on 07. 04. 2018. The students who won various competitions have been invited. The invitees were



- Total Sports and Games Teams : 223Players
- Inter-collegiate Paper presentation, Symposium, Conference position winners : 1463 Students
- Toppers :496 Students
- Blood donors from Youth Red Cross : 53 Students
- Members of **Tamil Mandram** : 20 Students
- Members of Our College Student Orchestra Team : 44 Students

•	Inter-collegiate	Cultural	Competition	Winners :	43 Students
---	------------------	----------	-------------	-----------	-------------

No. of Students Hounoured	2342
Total amount have spent for Gift,	11.13 Lakhs
Certificates andRsDinner	

On the whole 2342 Students of our college belonging to various categories mentioned above were honored by distributing Gifts on this special occasion.

# **OVERALL SPORTS ACHIEVEMENTS:**





# Over All Championships for the past 14 years

In the following

Mega State Level Tournament / Meets conducted for all the Engineering Colleges / Arts Colleges in Tamilnadu

## ANNA UNIVERITY INTER ZONAL TOURNAMENTS

From 2003 to 2016 Conducted for 631 Engineering Colleges in Tamilnadu

### TIES

(Tamilnadu Inter Engineering Sports) From 2003 to 2016 Conducted for 631 Engineering Colleges in Tamilnadu

## JETS

From 2003 to 2016 Conducted for Arts, Science and Professional Colleges in South India

### St. JOSEPH'S INTER COLLEGIATE ATHLETICS MEET

From 2003 to 2016 Conducted for Arts, Science and Professional Colleges in South India 44

Department of EIE

# Sports Achievements: 2017-18

BASKET BALL –MEN		VOLLEY BALL - MEN	
ZONE III	Winner	Zone-III	Winner
INTER ZONE	Runner	Inter Zone	Winner
PSN TROPHY-2018	Winner	Bertram Trophy 2017	3 rd Place
SA TROPHY 2018	Winner	State Level Invitation Volleyball	3 rd Place
5/11/2010	winner	Tournament2017,(Vilupuram)	5 1 1400
SSN TROPHY 2017.	3 rd Place	Pon State Level Invitation Volleyball	Runner
	5 1 1400	Tournament(Vadugapatti)	rtuinier
		State Level Vadagadu Volleyball	Runner
HOCKEY -M	EN	Tournament(Pudukottai)	
Zone III	Winner	SA TROPHY-2018	Runner
Inter Zone	Winner	SVEC TROPHY-2018	Winner
Dr.RAJAGOPAL	RUNNER	Buck Tournament2017	Runner
MEMORIAL TROPHY			
2017,RASIPURAM.			
Chennai Youthfest 2017	Runner	SA Trophy-2018	Runner
PSN Trophy 2018	Winner	Thamarai Volleyball Club State Level Volleyball	Winner
		Tournament,Kanyakumari,2018	
Zone III	Winner	BADMINTON- MEN	
FOOT BALL -N	AEN	ZONE III	3 rd Place
ZONE III	Runner	LICET TROPHY 2018	3 rd Place
B S Abdur Rahuman	3 rd Place		
Trophy-2018	0 1 1400	CHESS (MEN)	
CRICKET - M	EN	ZONE III	Runner
MNM Jain Trophy 2018	3 rd Place	S A TROPHY-2018	Winner
KABADDI -M		WEIGHT LIFTING, POWER LIFTING, BEST PH	
ZONE III	Runner	Inter Zone (Weight Lifting)	Winner
TABLE TENNIS		Inter Zone (Power Lifting)	Runner
ZONE III	Runner	Inter Zone (Best Physique)	Runner
S A TROPHY-2018	Winner	BALL BADMINTON- MEN	Ituillei
SSN TROPHY 2017	3 rd Place	Zone III	Winner
LICET TROPHY 2018.	3 rd Place	Inter Zone	3 rd Place
TENNIS – MI		Loyola Bertram Trophy 2017.	Winner
ZONE III	Runner	Ms&Mrs Baulraj Memorial Ball Badminron 'B' Grade	Winner
ZOINE III	Runner	Tournament 2017 (A' Team), Tiruvarur.	w miner
LICET TROPHY 2018.	Winner	Ms&Mrs Baulraj Memorial Ball Badminron 'B' Grade	3 rd Place
Lielli ikoiiii 2010.	winner	Tournament 2017 (B' Team), Tiruvarur.	5 1 1400
BASKET BALL - V	VOMEN	State Level One Senior Ball Badminton Tournament	Winner
		2017.Jolarpet.	
ZONE-III	WINNER	37 th State Level One Senior Ball Badminton Men	Winner
		Tournament 2018. Tirupur.	
S A TROPHY-2018	Runner	State Level One Senior Ball Badminton Tournament	Winner
		2018, Karur, TNPL.	
INTER ZONE	Runner	TABLE TENNIS - WOMEN	•
MOP VAISHNAVA	Runner	ZONE III	
TROPHY-2018			Runner
SSN TROPHY 2017	3 rd Place	MOP TROPHY-2018	Winner
PSN TROPHY 2018	Runner	SSN TROPHY-2017	Runner
SVCE	Winner	VOLLEY BALL - WOMEN	1
		SA Trophy-2018	Runner
BADMINTON - W			
BADMINTON - W			Runner
BADMINTON - W ZONE III INTER ZONE	Winner Winner	Zone-III Licet Trophy 2018	Runner 3 rd Place

		Winner Runner	Buck Trop		LIFTING POWER LIF	TING - V	
	CHESS - WOME	N	Inter Zone (Weight Lifting)				Runner
	Trophy-2018	Winner	Inter Zone	(Power			Runner
Zone		Runner			TENNIS - WOME	N	
	Frophy-2017 bined)	Winner	Inter Zone				3 rd Place
		<u>ANNA</u>	UNIVERSITY	BLUE	<u>S 2016-2017</u>		
S.NO	STUDENT NAME	DEPT	GAME	S.N O	STUDENT NAME	DEPT	GAME
1	T.VIMAL MUGESH	ICE		27	C.GANGATHARAN	MBA	
2	K.KANNAN	MBA		28	C.SARATH BABU	ECE	HOCKEY
3	B.PRAVEEN	ICE		29	C.ARAVINDSAMY	EEE	
4	K.SABARISANKAR	ICE		30	M.S.PRAVEEN GUPTA	ECE	AQUATICS
5	B.SOORYA	CIVIL	ATHLETICS	31	PRITHVI RAJ C S B	CIVIL	
6	M.SIVAPRAKASH	EIE		32	M.VENKATESH	ME CSE	JUDO
7	A.MOHAMED NISSAN	MBA	-	33	S.DEEPIKA	MCA	
8	K.HAIKRISHNAN	MEC H		34	K.ALLIRANI	EIE	KABADDI
9	A.HAIKRISHNAN	MBA		35	M.NANDHINI	EIE	
10	R.JAYARAMAN	EIE	BALL BADMINTO N	36	M.RANJITH	ME MAN U.	
11	K.MANIVANNAN	ICE	14	37	T.PRABHU	MECH	POWER
12	S.SAKTHI MAHESWARI	IT	BADMINTO N	38	S.YUSUF BABU	MBA	LIFTING
13	B.DANUSH KUMAR	IT		39	P.RAMYA	MBA	
14	R.GANESH	IT		40	AJAY NARAYANAN	IT	ROWING
15	S.AJAY KRISHNA	MEC H	CHESS	41	G.V.BALAJI	ECE	TAEKWOND O
16	S.SARANYA	IT		42	S.SRIJITH	CSE	TENNIS
17	R.ATHITHAN	CIVIL		43	P.A.SURIYAN	CIVIL	TENNIS
18	G.ATHITHAN	EEE		44	V.SUBRAMANIAN	CIVIL	
19	S.AJITH KUMAR	EEE	TABLE TENNIS	45	S.PALANI	EIE	VOLLEYBAL
20	S.SHANMATHI	CSE		46	G.RAMAKRISHNAN	EEE	
21	RAVEENA DEENADAYALAN	IT		47	K.PRAVEENKUMAR	EIE	
22	S.LALUPRASATH	CIVIL	WEIGHT	48	A.MOHIDEEN AROON	EEE	
23	S.KARTHICK	MECH	LIFTING	49	G.MUTHUVEL	MCA	BEST
24	S.DIVYA	EIE	BASKET	50	K.NAGARAJAN	MBA	PHYSIQUE
25	J.SUCHOITHRA	EEE	BALL	51	P.VENUGOPAL	ME	]
26	M.SATHISH KUMAR	MECH			•		•
		PROM	IISING PLAYEI	RS: 2016	-17 (WOMEN)		

	romining i La i Eks. 2010-17 (WOMEN)						
S.No	Name Of The Student	Yr/Branch	Game	Level			
1. M.Nandhini IV EIE			Kabaddi	State			
2.	K.Saroja	IV EIE	Chess	National			
	PROMISING PLAYERS: 2016-17 (MEN)						
1.	J.Eswanth Dev Kumar	IV EIE	Chess	National			
2.	A.A.Prasanna Raja	IV EIE	Volley Ball	National			
3.	S.Palani	IV EIE	Volley Ball	National			
4.	K.Praveen Kumar	IV EIE	Volley Ball	National			

### 46

# **College Day and Cultural Competition**

## II, III & IV YEAR COLLEGE DAY

The most awaited aura of the year filled with enthusiasm and passion to triumph was all set in the month of August. Enlightening this year with the **College Day '17 Eve**, the **11th of August2017**, a one day fun packed mega cultural extravaganza kindled the joy of the students. A well unified amalgamation of 13 talent hunting events such as quiz, egg shell painting,scrap art, light music, etc., were piled up. Students with their stupendous skills exhibited their talent with zeal and dynamism and the well deserved was embraced with cash reward of **Rs. 1000/-, Rs. 600/-, Rs. 400/-**for the first, second and the third positions respectively.

S.No	EVENT	I PRIZE	II PRIZE	III PRIZE
1.	Light Music	<b>M. Arun Kumar</b> – IV ICE	Nivedha Murali Shankar II Bio-Tech	Nissi Chrisolite A – II I'I'
2.	Creative	K. Gokul Ramesh	E. M Dinesh	<b>M. Ramakrishnan</b>
	Writing(Tamil)	–II Chem	- III ICE	– III MCA
3.	Drawing	Uma Maheswari	Visali Lakshmi	Hanna Isaac
	(Pencil)	–II EIE	–II EIE	–II ECE
4.	Oratorical	Pallav Singh	Mary Avelin J	Kamala Shruthi. S
	(English)	– III CSE	– II CSE	– III ICE
5.	Creative	Preethi.R	Mattina Mano.M	SnehaMirulalini
	Writing(Eng)	–II CSE	–III IT	−II BT
6.	Oratorical	<b>K.APunnaivalavan</b>	Eneeyan N	Arun S
	(Tamil)	-IV Biotech	– II IT	–III Chem
7.	Egg Shell	E. Raviraj	H. Akshaya	<b>R. Rajasekar</b>
	Painting	- II Mech	- II EIE	– IV IT
8.	Quiz	Sathya Narayanan P – III Mech Sannjai R – III Mech	Diwakar S –II MBA David Irudaya Vimal – II MBA	Mohamed Rizwan T K – IV ICE Dinesh E M – III ICE
9.	Rangoli	Hemasree S – II CSE Guruprabha V – II CSE	S. Martina Valogia – II M.E(S/W) A.H Nazreen Fathima – IIME(S/W)	M. Agnes Rachel – II MBA C. Mani Arasi – II MBA
10.	Collage	Sai Mahima K – III CSE Raja Lakshmi J. R – III CSE	Abinaya P – IV BioTech Kanagalakshmi B – IV BioTech	Sowmmiya G – IV EEE Yuvashree J S – IV EEE

The following students won prizes in these events :

S.No	EVENT	I PRIZE	II PRIZE	III PRIZE
11.	Dumb C	Agnel J. Naveen - II Chem B. Hilton Samuel - II Chem	RamkrishnaM –IV EIE Rajesh . C – IV EIE	T J Jayasuriya – III EEE G. Kavipriya – III EEE
12.	Scrap Art	A.P Swetha Priyadarshini – II EIE F.R Amirtha Priyadarshini –II EIE	Charulochna –II BioTech Aishwarya Mathee – II BioTech	R. Saranya – III IT A. Sanjana – III IT
13.	Pattuku Pattu	Shereen Esther J – II CSE Yuvedha D – II CSE	<b>S. Akash –</b> III CSE <b>Aswin . C</b> – III CSE	<b>Kirthiga M</b> –III CSE <b>Malvika</b> – III CSE

The day,12th of August 2017 eye witnessed the most awaited day of the year – the '*College Day*'. It is a platform to put on display the cultural dexterity and to nourish the spirit with the splendiferous palette of multi-flavored events!!This event was made even more startling by the Orchestra team of our college. Students of all departments exhibited their assorted talents and best of the show were rewarded. A huge amount of **Rs. 40,000**/- was distributed to the best dances, best variety shows, and innovative entertainments, such that each deserving team received a prize money of **Rs. 4000**/-. The winners of the cultural events were honored with cash prizes, which were distributed by the Judges.

S.NO	EVENT NAME	TEAM LEADER	DEPARTMENT	PRIZE AMOUNT
1.	B-Fab	M. Saranya	ВТ	4000
2.	Miming	Gopi & Team	IT	4000
3.	Human Formations	R S Divin	CIVIL	4000
4.	Shadow Dance	Surya & Team	EEE	4000
5.	Human Pyramid	Vijay Karthick	EEE	4000
6.	Fusion Dance	Vasavi S A & Team	ICE	4000
7.	Cemetery	Muthulakshmi	CHEM	4000
8.	Panther's Dance	Sathish Kumar S	EIE	4000
9.	Classical Dance	Chethana S	EIE	2000
10.	Mimicry	Benny Paul	MECH	2000

### "Best Events of the College Day"

The winners of the cultural events which were conducted on the previous two days were honored with cash prizes and certificates, which were distributed by the college Chairman Dr.

B. Babu Manoharan, Principal, Dr. Vaddi Seshagiri Rao and Dean Research Dr. B. Parvathavarthini.

## I YEAR COLLEGE DAY (2017 - 2018)

The college day for the first year students was celebrated with a one day mega cultural extravaganza that was put up on the  $16^{th}$  of March 2018.

A well blended combination of 13 events such as quiz, pattuku pattu, scrap art and light music was staged and the students exhibited their talents with enthusiasm and vigor. The deserving young achievers were awarded with a prize money of **Rs. 1000/-, Rs. 600/-, Rs. 400/-** for the first, second and third places respectively. The following students won prizes in these events:

S.No	EVENT	I PRIZE	II PRIZE	III PRIZE
1.	Light Music	Hemanth Prakash G (Mech)	Varshini S (ICE)	Anuradha Krishnaratnam (CSE)
2.	Creative Writing (English)	Siva Suriya T (CSE)	Yazhini R (BT)	Anjali Ramani (CSE )
3.	Egg Shell Painting	Sowmiya G (BT)	Sibi Rajan E K (MBA )	Abhishek S (ECE)
4.	Creative Writing (Tamil)	Raj Krthika R (EEE )	Hemalatha K S (EEE)	Ramya J (ECE )
5.	Drawing (Pencil)	Lokesh R (ECE)	Koyal Gopika M (EIE)	Vignesh S (Mech )
6.	Oratorical (English)	Karunya D (EEE )	Vaishnavi K (Chem)	Vijay A (CSE )
7.	Oratorical (Tamil)	Jim David W (EEE )	Arun Karthik P (Mech)	Sethuvelappan P (Mech)
8.	Rangoli	Rakshmitha M (CSE) Priyanka E L (CSE)	Priyadharshini I (ECE) Thevatharshini A (ECE)	Deepa K (M.E S/W) Kalivani I (M.E- CSE)
9.	Dumb Charades (Premils, Final)	Saravanan P EEE) Rahul R (EEE)	Yogesh S N(EEE) Prem M (EEE)	Kumaraguru K R N (ECE) Praveen Kumar M (ECE)
10.	Scrap Art	Reshika R(EIE ) Ramyaa M(EIE )	Keerthisree P (IT) Malathi V (IT)	Muthu Mohan P (BT) Sathish Kumar G (BT)
11.	Paatuku Paatu (Premils,Final)	Priyadharshini M (BT) Basilla Eurroshini L E(BT)	<b>Raj Krthika R</b> (EEE ) <b>Hemalatha K S</b> (EEE)	Siva Priya B (EEE) Siji Catherine J (EEE )
12.	Collage	Jennifer Dania T (EEE ) Pavithra Ravi (EEE )	Roshni R (MBA ) Swathi A P (MBA )	Priyadharshini P (EEE ) Purnima T (EEE )

S.No	EVENT	I PRIZE II PRIZE		III PRIZE	
		Vishwanath G K	Saravanan P	Abishek P A	
13.	Quiz	(Mech)	(EEE)	(ICE)	
15.	(Premils,Final)	Wittin Prince C	Sri Hari S	Hari Haran J	
		(Mech )	(EEE )	(ICE)	

The **College Day for I year students** wascelebrated on the following day, the **17**th **of March 2018** which provides a platform to show the talents and spirit of students in various cultural multi-flavored events. The College Orchestra with first year students gave a pleasant as well as rhythmic entertainment on that day.

Students of all departments have shown their talents and best performances were rewarded. A huge amount of **Rs. 56,000/-**was distributed to the best dances, best variety shows, and innovative entertainments, such that each deserving team receives a prize money of **Rs.4000/-**. Cash prizes were distributed by the Judges to the winners at the end of the day.

S.NO	EVENT NAME	TEAM LEADER	DEPARTMENT	PRIZE AMOUN T
1.	Pyramid formation	Guru Varma.K -	MECH	4000
2.	Classical Dance	Thivya lakshmi	EIE	4000
3.	Women Power	Aishwarya Thiyagaraj	ECE	4000
4.	Deunix Teens	Renuga Dharene	CSE	4000
5.	Gujarathi Dance	Kiruthika.R	CIVIL	4000
6.	Marriage Dance	Abirami.V.G	ECE	4000
7.	Gana Girls	Janavi .K	CSE	4000
8.	Western Via Folk	Sakthivel .S	MECH	4000
9.	Red Dragan	Arun Kumar .S	EEE	4000
10.	Verteians -Tribal Dance	SivaPriya B	EEE	4000
11.	The Step Strike	Jyothika Narayani	IT	4000
12.	Classical Dance	Keerthana . A	ICE	4000
13.	Dancing Dolls	Aishwarya Annapoorani	BT	4000
14.	Love for Parents- MIME	Prashanth	ľΤ	4000

### "Best Events of the College Day"

The winners of the cultural events which were conducted on 16.03.2018 were honored with cash prizes and certificates, which were distributed by the Chairman Dr. B. Babu Manoharan, Principal, Dr.Vaddi Seshagiri Rao and Dean Research Dr. B. Parvathavarthini.

## SPECIAL OCCASIONS

**IFDHAR** Our College celebrated Ramzan on **18th June2017**. All the Muslim students in our college underwent fasting within the campus. The early morning food called as "sahar" according to the Muslim custom, was served with delicious items by the college in the mess at 4.30 a.m. In the evening, the Muslim students were served for "Ifthihar" with dates, cool drinks



porridge as a sign breaking the fast. The hostel students attended Namaz in their respective hostel rooms. Special Namaz was conducted at 1.00 p.m on Fridays. During Ramzan fasting period, prayers were conducted in our college mosque.

**ONAM** The festival of rice harvest was celebrated on 1st Sep 2017 with great spirituality anddelight. All Malayali students participated with enthusiasm on this special occasion. Our Beloved Chairman &Managing Director attended this festival with his family and conveyed his wishes to all the students. Malayali students dressed up in their traditional wear, particularly girls wearing the kasavu saree and performed kaikottikali, Malayalam pattu and Nadakam. The celebration was called off with the grand dinner where the menu included aviyal, erussery, pulissery, nenthram pazham and different types of payasam.

**TEACHERS DAY** Our College celebrated the Teachers day as a special occasion from **Aug28 to Sep 5 2017**. The students entertained their respective department's faulty members with unique shows on that special day. Our Management gave gifts to all the teachers of our college as a token of appreciation.

**VINAYAKA CHATHURTHI** Our college celebrated Vinayaka Chathurthi on 25th August2017, by decorating Ganesha's statue of our college temple with flowers. Pooja was grandly performed in the temple in the presence of our beloved Chairman &Managing Director's family. Delicious food was offered to the Lord and Kozhakatai was distributed to the students. Many students came forward to participate on that occasion and filled in with all blessings of Ganesha.

**AYUDHA POOJA** Our College celebrated Ayudha Pooja on**28thSeptember 2017**, by arranging Kolu for 9 days in our college from the day of Mahalaya Amavasya till Vijayadasami. On this special day, all the Laboratories and Office were beautified with plantain trees, mango leaves and glazing papersfollowed by a pooja in the presence of Chairman & Managing Director's family. The remarkable part of this celebration was the mouth-watering lunch, sweets and ice creams that were served for all the students and staff. Gift vouchers for deepavali were distributed on the day of Ayudha pooja to Administrative staff, Technical staff, Non-Technical staff, Drivers, Sweepers, workers in the mess and daily wage workers.

**DEEPAVALI** Thefestival of lights is celebrated with full delight and enthusiasm. Deepavali is the most expected festival by all. This year the festival of lights was celebrated on 14th October 2017. On this special eve, a grand lunch with exotic dishes ranging from mouth lingering sweets to delicious deserts was served.

**DEEPAM** Kaarthigai Deepam is celebrated on the full moon day in the Tamil month of Kaarthigai. This festival is known for brightened lights lit all over the place signifying growth and prosperity. The deepam celebrations took place in our college on  $2^{nd}$  December 2017 with lamps lighted by the divine flame that is believed to fend off evil forces and escort ecstasy.

**CHRISTMAS** Christmas is the season of joy, holiday greetings exchanged, gift-giving, andfamiliesgetting united. The Christmas celebrations took place in the college campus on 20thDecember 2017. On Christmas day, a special mass was conducted in the college chapel. The celebrations included a rythmic performance from the college choir and an add-on surprise package by Santa Claus. The staff and students were completely spellbound with the Christmas gratification and the day was called off with a hearty lunch.

**PADI POOJA**The festival was celebrated on **3rdJanuary2017** by decorating the holy steps of Ayyappa with flowers and silk clothes and lighting traditional lamp. The Chairman &Managing Director, Staff and Students attended the pooja and "irumudi" was tied to those who went to sabarimala. Traditional songs were sung in pooja and a grand feast was given to those who attended pooja.

**PONGAL** Pongal is an occasion that is believed to chime in the opulence. It is renowned as a thanksgiving festival for various Hindu deities. "Thai" is the first month of the Tamil Almanac where the joy-filled Pongal occasion comes. The celebration in the college took place on **12th January 2018**. The day's lunch was served with different varieties of Pongal. Indeed, Pongal is a festival of freedom, peace, unity and compassion crystallized in the last hymn on unity in the Indian spiritual text the Rig Veda.

**HOSTEL DAY** Hostel day is one of the most awaiting occasions of the year in St. Joseph's College of Engineering. This wonderful day was celebrated in the college on 17thFeb2018 with lots of events conducted for both boys and girls. The hostel was decorated with colour lamps and balloons making it more eye-catching. Cricket, Volleyball, Basketball, Kabaddi matches were held and the winners and runners were awarded with cash prizes. Cultural events such as singing, skit and dance were performed in the presence of our beloved Chairman& Managing Director. Matches and other events were conducted 3 days prior to hostel day. Special dinner and snacks was provided to the hostilities.

**UGADI** Our college celebrated Ugadi on **18thMarch 2018**. The Telugu New year festival popularly called as Ugadi comes close on the heels of Holi. This day of celebration is marked by religious fanaticism and social jollity. Special dinner was served for the hostel students. Exotic dishes made with raw mango went on well with the occasion. Ugadi which is considered to be the most auspicious time to start new ventures was indeed a cheerful and a memorable celebration to be remembered by the staffs and students of our college.

**EASTER** Our College celebrated Easter on 2ndApril 2018. Easter is the springtime holiday marking the rebirth of Jesus and the renewal of the Christian faith. A special programme was conducted by St. Joseph's College Fellowship in our college Placement Cell which was attended by students and staff. The celebrations started with worship songs and prayer. Heartfelt wishes were shared among everyone and ended off with holy blessing of God.

**TAMIL NEW YEAR** Our college celebrated Tamil New year on **13th April 2018.** The Tamil New year festival is popularly called Puthandu. It is the celebration of the first day of the traditional Tamil calendar. The day is marked with feast and decorated with kolams. Special lunch was served to all as a part of celebrations.