

**Anna University Rank Holders
Department of Biotechnology**



1st Rank (cGPA: 9.51)
Ms. Seethalakshmi R
D/O Mr. Ramaswami T G
Mrs. Chitralakshmi R
Cash Prize: Rs.50,000



2nd Rank (cGPA: 9.50)
Ms. Rachel Lovlyna F
D/O Mr. Felix Edwin
Mrs. Sophia Felix
Cash Prize: Rs.25,000



10th Rank(cGPA: 9.05)
Mr. Punnaivalavan K A
S/O Mr. R. Karuna
Mrs. V. Ananthai
Cash Prize: Rs.25,000



12th Rank (cGPA: 9.03)
Ms. Brinda M P
D/O Mr. M. Prabakaran
Mrs. S. Uma
Cash Prize: Rs.25,000



14th Rank (cGPA: 9.00)
Ms. Lavanya E
D/O Mr. K. Elumalai
Mrs. Saraswathy E
Cash Prize: Rs.25,000



17th Rank (cGPA: 8.96)
Ms. Shamila R
D/O Mr. S. Ragunathan
Mrs. R. Kapila
Cash Prize: Rs.25,000



21st Rank (cGPA: 8.88)
Ms. Kayalvizhi B
D/O Mr. T. Bharathidasan
Mrs. B. Renuka
Cash Prize: Rs.25,000



23rd Rank (cGPA: 8.84)
Ms. Abinaya P
D/O Mr. Paramasivam M
Mrs. Rani P
Cash Prize: Rs.25,000



32nd Rank (cGPA: 8.74)
Ms. R R Haritha
D/O Mr. R. Rajendran
Mrs. R. Revathi
Cash Prize: Rs.25,000



32nd Rank (cGPA: 8.74)
Ms. Sheeba Merlyn A
D/O Mr. Abel L
Mrs. A Clara Santa Mary
Cash Prize: Rs.25,000



33rd Rank (cGPA: 8.73)
Ms. Chinnu Ann Jaison
D/O Mr. V.M. Jaison
Mrs. Salimma Thomas
Cash Prize: Rs.25,000



34th Rank (cGPA:8.72)
Ms. Harshitha. R
D/O Mr. P. Ramesh Kumar
Mrs. R. Meena Kumari
Cash Prize: Rs.25,000



34th Rank (cGPA: 8.72)
Ms. Vinitha T
D/O Mr. Thamilselvan R
Mrs. Ayndhulatcham T
Cash Prize: Rs.25,000

VISION AND MISSION OF BIOTECHNOLOGY DEPARTMENT

VISION OF THE DEPARTMENT

- To provide a world class department to facilitate learning, training and research in Biotechnology by providing infrastructural facilities and competent faculty leading to technological innovations to serve the global society.

MISSION OF THE DEPARTMENT

- The Mission of the Department is to provide quality education to students and to produce competent Biotechnologists to meet the challenges faced by industry and mankind.
- To inculcate high moral, ethical & professional standards among our students.
- To develop overall personality of the students.

21th GRADUATION DAY REPORT

The 21st Graduation Day was presided over by Dr. Babu Manoharan, Chairman, St. Joseph's Group of Institutions, Mrs. B. Jessie Priya, Managing Director and Mr. B. Shashi Sekar, Director St. Joseph's Group of Institutions. Dr. Vaddi Seshagiri Rao, Principal and Dr. B. Parvathavarthini, Dean, of St. Joseph's College of Engineering. Dr. C. Sylendra Babu M.Sc (Agri) , M.B.A, Ph.D Director General of Police delivered the Convocation Address and distributed the Degree Certificates to the fresh graduands.

The college has incessantly bagged the highest number of University Ranks an ostentatious total of 132 ranks in popular branches for the 13th consecutive year in Anna University Examinations held in May 2018.

All the Rank holders were appreciated and applauded by Cash Prizes, a substantial total of worth **Rs.34 lakhs** which includes **Rs. 50,000/-** each for the **Gold Medal**, **Rs.25,000/-** each for all other Rank Holders and shields.

The total prize money values up to **Rs.37 lakhs** were distributed to the graduands on this astonishing occasion.

PLACEMENT DETAILS

Out of the **1541** students who received their degree, 1207 of them are placed through campus

interviews, 103 of them got selected through off campus and 75 of them have chosen to be entrepreneurs. The students are recruited by many leading organizations like Cognizant Technologies, Wipro, Infosys, Ashok Leyland, WheelsIndia, Soliton Technologies, AMAZON, Verizon, GE Digital, Juspay Mu-Sigma, Comm Vault, Global Analytics, E-Con Systems, Sirius Vembu Technologies, Tech Mahindra Solution Technologies, HDFC, ICICI, IDBI Federal Life Insurance, Mr. Copper, Bajaj Capital, DHL Logistics, Yes Bank, ITC Ltd, L&T, Zoho, Naukri.com, HCL, Hewitt, Renault Nissan, Virtusa, RBS, Accenture, Mindtree, KotakMahindra Bank, Pepsico etc., with a salary ranging from 3.2 lakhs to Rs 12 lakhs per annum.

HIGHER STUDIES

179 Students are pursuing their higher studies at various Universities in India and 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 West Virginia, Leeds University (UK), North Carolina State University, IITs, IIMs, NIITs etc, through our Advisory Bureau for Higher Studies (ABHS).

CO - CURRICULAR ACTIVITIES

- Mr. Aravind Siddharth S, Ms. Deepshika V A, Aasha M, Boobalan S, Dinesh B and Gnana Priya N of Department of Computer Science & Engineering, won fourth place with the cash prize of Rs.25,000 in Smart India Hackathon 2017, a digital product development organized by the Department of Science and Technology, Government of India.
- A team of 25 students from the Department of Mechanical Engineering had participated in Mega ATV Championship 2018, Mechanical all-terrain vehicle Championships, organised by AUTOSPORTS INDIA, at Nashik, Maharashtra. The team secured 23rd position at the national level out of 100 teams participated across the nation.
- Mr. Aravind Siddharth S, Ms. Deepshika V, Ms. Aasha.A, Mr. M, Boobalan S, Mr. Dinesh B and Ms. Gnana Priya.N of Department of Computer Science Engineering were invited for submission of project proposal for designing project “Gaming, Apps for the elderly people to keep their memory active” for the Department of Science and Technology and received a project grant of Rs 3,00,000.
- Mr. Richerd Sebasteen S, Mr. Rithesh S, Ms. Aashika Suresh & Ms. Ashwini Suresh from Department of Electronics and Instrumentation Engineering received Rs 10,000 cash Prize from Tamilnadu State Council for Science and Technology (TNSCST) under Student Innovation Project Scheme 2018.
- A team of 24 students from the Department of Mechanical Engineering had participated in BAJA SAEINDIA 2018, held at Pithampur, Madhya Pradesh and were ranked 13th in all over India and 1st in Tamil Nadu.

- Ms. M. Pavithra, had been selected as First and only Indian Delegate to represent our country under United Nations Security Council of, Model United Nations 2018; at Nanyang Technological University, Singapore.
- Ms. Hemalatha N, had been honoured with INAE award for her innovation titled "Fabrication of novel pesticide detection tool and its application" at Hyderabad.
- Ms. Rachel Lovlyna F and Ms. Aberna Ebenezer Selvakumari had won Best Student Award 2018 for their overall performance in academic, extracurricular and involvement in activities of the of the BRSI- St. Joseph's College of Engineering Unit.
- Ms. Rachel Lovlyna F and Smrithy Sanjana F, had participated in the 1st AICTE-ECI Chhatra Vishwakarma Awards 2017 at AICTE Delhi and were awarded First Prize under the "Smart Institution" category.
- Mr Sri Hari Madhavan, Ms.Kayalvizhi B and Mr. Shaik Abdul Kader S from the Department of Biotechnology have got admitted for their Post-Graduation Programme in IIT - Guwahati and NIT - Surathkal, respectively with GATE fellowship.
- Ms. Shamila R from the Department of Biotechnology have got admitted for their Post-Graduation Programme in CBT Anna University - Chennai through JNU fellowship.
- Mr. Anand Raja M.J from the Department of Bio Technology was invited for the Student Leadership Conference Organized by OSA (USA).

EXTRA-CURRICULAR ACTIVITIES

Our students have excelled not only in the field of academics, but also in the field of sports. C. A Bhavani Devi. is the first Indian to win the **Gold medal in the senior Commonwealth fencing championship** held in Canberra. **She has also** had won the **Gold medal** and **Silver medal** in the Sabre event of the **Turnoi Satellite Fencing Championship** held at Reykjavik in Iceland.

We have M. Mohamed Nissan, P.Ramya, K. Kamali, B.Praveen, K.Sabarisankar, B.Soorya, M.Sivaprakash, T.Arunkumar, A.Hari Krishnan, A.Gopala Krishnan, R.Jeyaraman, R.Athithan, S.Dhakshin Raj, B.Danush Kumar, R.Ganesh, K.N.Nirmal, M.Sathish Kumar, R.Mahendran, C.Gangatharan, C.SarathBabu, C.Aravind Samy, S.Srijith who have represented our college in various events at the National and International Levels.

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

No of students Appeared	: 1681
• No. of students Passed	: 1541
• Pass Percentage	: 91.67
• First Class with Distinction	: 168
• Passed with First Class	: 1204

Ranks bagged by the college right from its inception (From May 1998 University Examinations)

- Total No. of Ranks : 1346

- Gold Medals : 57
- Silver Medals : 49
- Other Ranks : 1240

Anna University Ranks for the 13th consecutive year

- Total No. of University Ranks : 132

Awards

- University Rank Awards : Rs. 37 lakhs
- Gold Medal Cash Award (4*50,000) : Rs. 2.00 lakhs
- Cash Award (128*25,000) : Rs. 32.00 lakhs
- Shields & Medals : Rs. 3.0 lakhs

Placement

- Total No. of Students Placed : 1385**
- Campus Recruitment : 1207
- Off Campus : 103
- Self Employed : 75

Higher Studies

**Students pursuing Higher studies through
Advisory Bureau for Higher Studies (ABHS)**

- Abroad : 109
- India : 70

Sports

- International Players : 4
- National Players : 28
- Represented Anna University in
All India University Tournaments : 46

Best Outgoing Student 2017 – 2018 passed out Batch:

S. No	Dept	Name of the Best Outgoing Student
1	CSE	J. Viswa Priya
2	ECE	Sergiton Priya
3	EEE	R. Rachen
4	IT	R. Nandha Kumar
5	CHEM	M. Saran Kumar
6	ICE	S. Narmadha
7	EIE	S. Ritesh
8	MECH	S. Rajaram
9	CIVIL	B. Soorya
10	BIO TECH	K. A. Punnaivalavan
11	MBA	S. Agila
12	MCA	SP. VarunNachiappan

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

S.No	Name of the Award	Branch	Year	Name of the Student
1	Dr. M.G.R Award	CSE	2014-2018	Ms. RENA STELLIN R
2	A.P. Baulraj Award	ECE	2014-2018	Ms. ATCHAYA S
3	Abraham Lincoln Award	EEE	2014-2018	Ms. SABARITA K V
4	Mother Teresa Award	MECHANICAL	2014-2018	Mr. YUVARAJ R
5	Dr. A.P.J. Abdul Kalam Award	ICE	2014-2018	Ms. NARMADHA S
6	Kalpana Chawla Award	EIE	2014-2018	Ms. GOWRI K
7	Martin Luther King Award	IT	2014-2018	Ms. SWETHA M
8	DeivaPulavarThiruvalluvar Award	CHEMICAL	2014-2018	Mr. PRASANTH N
9	M. Visvesvaraya Award	BIO TECH	2014-2018	Ms. SEETHALAKSHMI R
10	Dr. K.L. Rao	CIVIL	2014-2018	Ms. VIDHYA K
11	MahakaviSubramaniyaBharathiar Award	M.B.A	2016-2018	Ms. AGILA S
12	PavendarBharathidasan Award	M.C.A.	2015-2018	Ms. PRIYADHARSHINI P
13	AnnaiJanaki M.G.R Award	M.E (Applied Electronics)	2016-2018	Ms. VISHALI R S
14	PerunthalaivarKamarajar Award	M.E (Power Electronics)	2016-2018	Ms. SINDHUJA E
15	Arignar Anna Award	M.E (Computer Science)	2016-2018	Ms. MONICA TRESA I
16	Nelson Mandela Award	M.E (C & I)	2016-2018	Ms. SUPRAJA V
17	Sir C. V. Raman Award	M.E (Power Systems)	2016-2018	Ms. LEKAH R
18	SrinivasaRamanujan Award	M.E (Software Engineering)	2016-2018	Ms. NASREEN FATHIMA A H
19	C.K Prahalad Award	M.E (Manufacturing Engineering)	2016-2018	Ms. AROKIA JOHN MITHUN A
20	Dr. Muthulakshmi Award	M.Tech (Bio-Tech)	2016-2018	Ms. JESLIN J
21	Dr. S. Radhakrishnan Award	M.E – Embedded System	2016-2018	Ms. SENTHAMIZHELAKKIYA T

PLACEMENT AND HIGHER STUDIES PAST 13 YEARS RECORD

Year of passing	UNIVERSITY RESULTS			PLACEMENT			HIGHER STUDIES		ANNA UNIVERSITY RANKS			
	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 Ranks
2018	1681	1541	91.6	1207	103	75	109	70	132	4	4	124
2017	1558	1430	91.8	1372	78	64	115	71	97	3	2	92
2016	1481	1357	91.6	1237	76	51	112	75	117	6	5	106
2015	1471	1315	89.4	910	227	174	133	59	106	-	-	106
2014	1485	1329	89.7	697	184	71	129	58	107	4	1	102
2013	1368	1243	90.9	686	161	58	112	51	112	1	1	110
2012	1365	1229	90.1	901	176	70	92	39	123	2	3	118
2011	1380	1265	91.7	864	218	60	97	26	84	5	4	75
2010	1273	1183	92.9	705	298	62	88	30	59	3	3	53
2009	1227	1134	92.4	681	267	33	97	56	59	6	2	51
2008	1014	923	91.2	810	31	23	38	21	45	3	4	38
2007	984	892	90.6	609	144	29	76	34	45	1	2	42
2006	902	817	90.5	469	176	33	98	41	62	3	2	57

* as on 08-03-2019

DEPARTMENT DETAILS - BATCH (2014 - 2018)

Our College has been consistently producing University Ranks right from its inception.

UNIVERSITY RESULT:

Total No of Students : 62
 No of Students Passed : 62
 % of Pass : 100

PLACEMENT

Through Campus Interview : 50
 Off Campus Interview : 1
 Self Employed Own Business : -

ABHS

Abroad : 10
 India : 3

ANNA UNIVERSITY RANKS

Total no of university Ranks : 13

DEPARTMENT ACTIVITIES FROM 1st JUNE 2018 TO 31st MAY 2019

Biotechnology is an emerging field in this new era. Since the date of inception, the Department of Biotechnology contributes to the present scenario by giving knowledge to the students with the guidance of eminent faculties and state of the art lab facilities. The Department includes 250 students and 15 staff members. Biotechnology department proves its excellence by attaining many Anna university ranks which includes Gold and silver medals. Most of the present final year students have got placed in well-known companies.

FACULTY NEWS

MUSHROOM CULTIVATION:

Mushroom cultivation is the technology to convert agricultural waste into wealth, the agricultural waste such as paddy straw and other agricultural waste material available will be used as a substrate for the growth of Oyster mushroom (*Pleurotus citrinopileatus*) which is well suited for the climatic conditions in Tamilnadu. In order to give training to the farmers and unemployed youth in Tamilnadu, and to cater the needs of our College, the Department of Biotechnology has started the mushroom cultivation program with an objective of providing training to the interested graduates in our college, rural youth entrepreneurs and women self-help groups, have started a start-up program in our college. In the month of January 2019, we have started a Mushroom Cultivation Center for giving training in spawn production and mushroom cultivation. The mushroom harvested in the center caters to the need of the College.



TECHNICAL CONSULTANCY – SHIBIN EXPORTS

The main focus of the work was to

- Increase the yield of Spirulina biomass through strain improvement
- Replacing of inorganic nutrients into cheaper organic materials as nutrients
- Isolation and purification of Pycocyanin from Spirulina

Above work was proposed with a total cost of Rs. 3, 27,000 which was sanctioned on 25.07.2018 with a first installment of Rs 1,31,000 released.

❖ Dr. G Sreekumar- Professor and Head of Department**Papers Published in the Journals:**

1. Production and partial purification of β -galactosidase enzyme from probiotic *Bacillus subtilis* SK09, Indian Journal of Biotechnology, Vol. 18, April 2019, pp 1-5.

FDP/ Workshop attended:

1. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018.
2. Thin film deposition, characterization and their advanced applications/ 9th & 10th May 2019, Sri Venkateswara College of Engineering

❖ Dr.V Renuka- Professor**Papers Published in the Journals:**

1. Development of cytosensor for the detection of *Fusarium Oxysporum*- A functional approach towards bioanalytical applications, European Scientific Journal, 2018, Vol 14 Iss 21.

FDP/ Workshop attended:

1. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018.
2. Biofuel production and characterization, Sathyabama Institute of Science and Technology/ 23rd Nov 2018.
3. Instrumental Methods of Environmental Analysis (IMEA), Department of Chemical Engineering, SSN College of Engineering, Chennai, 14-28 May 2019
4. Trends and Future of Bioprocess in India: 12th Nov, 2018 IIT Madras and Scigenics (India) Pvt. Ltd.

❖ Dr. S. Justin Packia Jacob – Professor**Papers Published in the Journals:**

1. In-Vitro Antidiabetic and Anticancer study of Zinc Oxide Nanoparticle using Triphala- An Ayurvedic Drug, International Journal Of Current Research In Life Sciences , Jun-18, Vol 7 Iss 06, pp.2277-2280.

Papers Presented in Conference:

1. Characterization of zincoxide nanoparticles obtained using *trigonella poenum graecum* seeds and its antibacterial study using *E.Coli* and *Bacillus Subtilis* Arunai Engineering College: 28-30th January 2019, International Conference on Bioenergy, Environment and Sustainable Technologies - (Sponsored by DBT).
2. Green Synthesis of Zinc Oxide Nanoparticles using *Trigonella foenum-graecum* Seeds Characterization and Application. International conference on Biotechnological Research and Innovation for Sustainable Development, 22-25 November 2018 , by BRSI at Hyderabad.

FDP/ Workshop attended:

1. One day Awareness Workshop on Intellectual property Rights-2019 (IPR-2019) on 26th April 2019, at College of Guindy Campus, Anna University, Chennai.

❖ Dr. G. Baskar – Professor**Awards Received:**

1. Received the “Outstanding Reviewer of the Year 2018” from Energy, Elsevier Publications Ltd., Amsterdam, Netherlands.
2. Received the “Outstanding Reviewer of the Year 2018” from International Journal of Biological Macromolecules, Elsevier Publications Ltd., Amsterdam, Netherlands.

Fellowship Received:

1. Received EPFL Fellowship for visiting Swiss Federal Institute of Technology (EPFL), Switzerland as Visiting Researcher in the area of Biofuels and Biorefinery during 1st October to 30th November 2018.

Papers Published in the International Journals:

1. R. Naveenkumar, G. Baskar, Optimization and kinetics of biodiesel production from Calophyllum inophyllum oil using zinc doped calcium oxide nanocatalyst synthesized from waste plaster of paris, Bioresource Technology, Vol. 280 (2019) 493-496. (IF-5.807). <https://doi.org/10.1016/j.biortech.2019.02.078>.
2. G. Kalavathy, G. Baskar, Synergism of clay with zinc oxide as nanocatalyst for production of biodiesel from marine Ulva lactuca” Bioresource Technology, Vol. 281 (2019) 234-238. (IF-5.807). <https://doi.org/10.1016/j.biortech.2019.02.101>.
3. J. Iyyappan, B. Bharathiraja, G. Baskar, E. Kamalanaban, Process optimization and kinetic analysis of malic acid production from crude glycerol using Aspergillus niger Bioresource Technology, Vol. 281 (2019) 18-25. (IF-5.807). <https://doi.org/10.1016/j.biortech.2019.02.067>.
4. E. Raja Sathendra, G. Baskar, R. Praveenkumar, Edgard Gnansounou, Bioethanol Production from Palm wood using Trichoderma reesei and Kluyveromyces marxianus, Bioresource Technology, Vol. 271 (2019) 345-352. (IF-5.807). <https://doi.org/10.1016/j.biortech.2018.09.134>.
5. K. Satya, R. Saravanathamizhan, G. Baskar, Green synthesized iron and iron based nanoparticle in Environmental and Biomedical application-A Review, IET Nanobiotechnology, Vol. 12, (2018) 1003-1008. (IF-2.059). <https://doi.org/10.1049/iet-nbt.2018.5048>.
6. K. Sathya, R. Saravanathamizhan, G. Baskar, ANN Modeling for scale up of green synthesis of iron oxide nano particle and its application for decolorization of dye effluent, Desalination and Water Treatment, Vol. 121 (2018)158-165. (IF-1.631). <https://doi.org/10.5004/dwt.2018.22380>
7. J. Iyyappan, G. Baskar, B. Bharathiraja, R. Saravanathamizhan, Malic acid production from biodiesel derived crude glycerol using morphologically controlled Aspergillus niger in batch fermentation, Bioresource Technology, Vol. 269 (2018) 393-399. (IF-5.807). <https://doi.org/10.1016/j.biortech.2018.09.002>
8. G. Baskar, R. Naveenkumar, N. Mohanapriya, S. Roselin Nivetha, R. Aiswarya, Optimization and kinetics of Biooil Extraction from Madhuca indica seeds, Industrial Crops and Products, Vol. 124 (2018) 954-959. (IF-3.849). <https://doi.org/10.1016/j.indcrop.2018.08.081>
9. G. Baskar, K. Lalitha, R. Aiswarya, R. Naveenkumar, Synthesis and Characterization of Cerium-Selenium Nanobiocomposite of fungal L-Asparaginase for Curbing Lung Cancer, Materials Science and Engineering C: Materials for Biological Applications, Vol. 93 (2018) 809–815. (IF-5.080). <https://doi.org/10.1016/j.msec.2018.08.051>
10. K. Sathya, R. Saravanathamizhan, G. Baskar, Ultrasonic assisted Green synthesis of Fe and Fe/Zn bimetallic nanoparticles for invitro cytotoxicity study against Hela cancer cell line, Molecular Biology Reports, Vol. 45 (2018) 1397-1404 (IF-1.889). <https://doi.org/10.1007/s11033-018-4302-9>
11. S. Swaminathan, A. Muthumanickam, G. Baskar, N. M. Imayathamizhan, Removal of methylene blue using Polyacrylonitrile yarn waste/Carboxylic group Functionalized Multiwall Carbon nanotube Nanofibrous composite, Desalination and Water Treatment, Vol. 113 (2018) 244–253. (IF-1.631). <https://doi.org/10.5004/dwt.2018.22176>.

Papers Published in the International Journals:

1. G. Baskar, K. Lalitha, Synthesis, Characterization and Anticancer activity of Selenium Nanobiocomposite of L-Asparaginase, Bulletin of Materials Science, Vol. 42, No. 1 (2019) Article ID 0004 (1-7). (IF-0.925). <https://doi.org/10.1007/s12034-018-1686-z>.
2. G. Baskar, *Madhuca indica* seeds: A Potential Source for Industrial Production of Biodiesel, International Journal of Industrial Engineering, Vol. 3, No. 2 (2019) 11-14.
3. M. Karthikeyan, G. Baskar, S. Renganathan, Production of Biodiesel from *Cordia myxa* seeds Biooil by Alkali-catalyzed Transesterification Reaction, International Journal of Industrial Engineering, Vol. 2, No. 9 (2018) 197-201.
4. G. Baskar, Garrick Bikku George, Nanobiocomposite of fungal asparaginase-magnetic nanoparticle: Synthesis, Characterization and Anticancer Activity against MCF-7 and HT-29 Cancer cell lines, International Journal of Modern Science and Technology, Vol. 3, No. 8 (2018) 181-189.
5. M. Karthikeyan, G. Baskar, S. Renganathan, Production of biodiesel from *Catharanthus roseus* biooil using BaMoO₄/TiO₂ as a heterogeneous acid catalyst, International Journal of Modern Science and Technology, Vol. 3, No. 8 (2018) 166-172.
6. M. Karthikeyan, G. Baskar, S. Renganathan, Evaluation of *Catharanthus roseus* Biodiesel as an Alternative Fuel to study the Performance and Emission Characteristics via 4-S Internal Combustion Engine, International Journal of Industrial Engineering, Vol. 2, No. 7 (2018) 160-166.
7. G. Baskar, I. Aberna Ebenezer Selvakumari, Kinetic modeling and evaluation of optimal growth, lipid enhancement and harvesting techniques of green microalgae *Scenedesmus* species, International Journal of Modern Science and Technology, Vol. 3, No. 7 (2018) 149-160.
8. R. Aiswarya, G. Baskar, Microbial production of L-Asparaginase and its immobilization on chitosan for the mitigation of acrylamide in heat processed carrot slices, Indian Journal of Experimental Biology, Vol. 56, No. 7 (2018) 504-510. (IF-1.475).

Publications as Book Chapter

1. R. Aiswarya, G. Baskar, S. Renganathan, Applications of Asparaginase in Food Processing, in "Green Bio-Processes: Industrial Enzymes for Food Applications" published by Springer Nature Pte Ltd., Singapore. 2019. Pages 83-98. https://doi.org/10.1007/978-981-13-3263-0_6
2. G. Baskar, G. Kalavathy, R. Aiswarya, I. Abarnaebenezer Selvakumari, Advances in Biooil Extraction from Non-edible Oil Seeds and Algal Biomass, in : Eco-fuel for Sustainable Environment" published by Elsevier, 2019. Pages 187-210.

Papers Presented in Conference:

1. Anticancer activity of β -cyclodextrin –asparaginase nanobiocomposite on prostate cancer cell lines, Arunai Engineering College: 28-30th January 2019, International Conference on Bioenergy, Environment and Sustainable Technologies - (Sponsored by DBT)
2. Extraction of protein and carbohydrate from marine macroalgae –*Ulva lactuca*. Arunai Engineering College: 28-30th January 2019, International Conference on Bioenergy, Environment and Sustainable Technologies - (Sponsored by DBT)
3. Synthesis, characterization and anticancer activity of Beta cycloextrin-chitosan-aparaginase nanocomposite against PC3 and U937 cancer cells CSIR- Indian institute of chemical technology, Hyderabad, BRSI & IBA-IFIBiop: 22-25 Nov, 2018, International Conference on Biotechnological research and innovation for sustainable development
4. Synergism of clay with zincoxide nano catalyst for the production of biodiesel from marine *Ulva lactuca* CSIR- Indian institute of chemical technology, Hyderabad, BRSI & IBA-

IFIBiop: 22-25 Nov, 2018, International Conference on Biotechnological research and innovation for sustainable development

5. Isolation of Protease from fish visceral wastes and its application in leather processing. Sathyabama institute of science and technology- CBMH-18: 9th-11th, October 2018. National Conference on Computational Biology and Medical Biotechnology in Health care.

Other Academic Activities:

1. National Advisory Committee member of International Conference on Emerging Trends in Biotechnology for Waste Conversion organized by CSIR-IICT, Hyderabad and the Biotech Research Society, India during November 22–25, 2018.
2. Chaired a session in 4th International Conference on “Bioenergy, Environment & Sustainable Technologies – BEST 2018 will be held at Arunai Engineering College during January 28-30, 2019.

❖ **Dr. L.F.A Anand Raj-** Associate Professor

Papers Published in the Journals:

1. Biosynthesis of cellulose microfibre from peanut shell for the preparation of bio-nanocomposite films for food packaging application, Bulletin of Material Science, 2019.
2. Synthesis of bentonite nanoclay and incorporation of cassia fistula leaf extract to form organobentonite: characterization and its biomedical applications, Asian Journal of pharmaceutical and clinical research, Sep-18, Vol 11, Iss 9.
3. Catalytic Degradation of Organic Dye Using Organobentonite Gelatin Nanohybrid Film. Materials Today: Proceedings Vol 8 (1), 2019, 315-.322.

Papers Presented in Conference:

1. Green Synthesis, characterization and applications of zinc oxide nanoparticles extracted from coriandum sativum Jeppiaar Engineering College: 14th & 15th March 2019, International Conference on Science Technology Engineering and Mathematics
2. Production of zinc oxide nanoparticles using aqueous extract of illiciuh verum and its application, Arunai Engineering College: 28-30th January 2019, International Conference on Bioenergy, Environment and Sustainable Technologies - (Sponsored by DBT)
3. Synthesis and characterization of zincoxide nanoparticles using aqueous extract of Illicium Verum and its applications, Sathyabama institute of science and technology- CBMH-18: 9th-11th, October 2018, National Conference on Computational Biology and Medical Biotechnology in Health care.

FDP/ Workshop attended:

1. Biofuel production and characterization/ 23rd Nov 2018 Sathyabama Institute of Science and Technology.
2. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018
3. Innovation in TB diagnostics : 18th – 20th December 2018 Sri Venkateswara College of Engineering
4. Instrumental Methods of Environmental Analysis (IMEA), Department of Chemical Engineering, SSN College of Engineering, Chennai, 14-28 May 2019

❖ **Dr. Chamundeeshwari M -Associate Professor**

Papers Published in the Journals:

1. Production and partial purification of β -galactosidase enzyme from probiotic Bacillus subtilis SK09, Indian Journal of Biotechnology, Vol. 18, April 2019, pp 1-5.

2. A novel and an ecofriendly approach for organic dyes degradation using *Spirulina platensis* cultivated water, *Catalysis Today*, Nov-18
3. Nanocarriers for drug delivery applications, *Environmental Chemistry Letters*, Nov-18
4. Morphological Modification of carbon nanoparticles after interacting with methotrexate as a potential anticancer agent, *Pharma Research*, Jul-18, Vol 35, Iss 184.
5. Fabrication of grapheme oxide using phycocyanin – a novel approach for antibacterial and anticancer studies, *Int. Journal of Current Research in Life Science*, Jun-18, Vol 7 Iss. 06, pp.29-39.

Papers Presented in Conference:

1. A novel synthesis of carbon nanoparticle.. A novel approach Sathyabama Institute of Science and Technology: 20-22 March, 2019 , International conference on advances in medical and industrial biotechnology.
2. Fabrication of carbon quantum dots with folic acid for anticancer study B.S. Abdur Rahman Crescent Institute of Science and Technology; 11th & 12th September 2018, International Conference on Emerging Areas of Biotechnology for Human Welfare and Bio-Entrepreneurship.

FDP/ Workshop attended:

1. Recent trends in fabrication and characterization of nano composites related to combat vehicle components: 5th & 6th July 2018, S.A Engineering College, Chennai.
2. Recent Advances in Industrial Pollution Control SRM Institute of Science and Technology: 12-16th November 2018.
3. Refined versions of basic sciences and their uplifting effects on society Jeppiaar Engineering College/ 6th -13th August 2018

❖ **Dr. C. Karthik** -Associate Professor

Papers Published in the Journals:

1. Phytol- A biosurfactant from the aquatic weed *Hydrilla Verticillata*, *Biocatalysis and Agricultural Biotechnology*, Jan-19, Vol 17, pp.736-742.
2. Biosynthesis and characterization and Antibacterial studies of silver nanoparticles from tamil nadu major crop *Anacardium Occidentale*, *Nano Trends: A journal of Nanotechnology and its applications* , 2018, Vol 20 Iss 3, pp.13-22.
3. Comparative study on the biosynthesis and characterization of silver nanoparticles by *E.Coli* using LB and M9 media and their antimicrobial application. *International Journal of Current Research in Life Sciences*, September 2018, Vol 7 Iss 9, pp.2745-2749.
4. Phytosynthesis of Silver Nanoparticles using *Calotropis gigantea* Flower Extract and its Antibacterial Activity, *Journal of Nanoscience, Nanoengineering and Applications*, 2019, 9(1),pp.53-60.

FDP/ Workshop attended:

1. Innovation in TB diagnostics : 18th – 20th December 2018 Sri Venkateswara College of Engineering.
2. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018.
3. Thin film deposition, characterization and their advanced applications/ 9th & 10th May 2019, Sri Venkateswara College of Engineering

❖ **Dr. Elsa Cherian** - Assistant Professor**Papers Presented in Conference:**

1. Application of immobilized cellulose on manganese ferrite nanoparticles for bioethanol production, SSN College of Engineering: 6th -8th December, 2018, International conference on mathematical method, modeling and simulation in chemical sciences
2. Utilization of macroalgae for bioethanol production, Sathyabama institute of science and technology- CBMH-18: 9th-11th, October 2018. National Conference on Computational Biology and Medical Biotechnology in Health care.

FDP/ Workshop attended:

1. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018.
2. Biofuel production and characterization/ 23rd Nov 2018 Sathyabama Institute of Science and Technology.

❖ **Ms. G. Kalavathy** -Assistant Professor**Papers Published in the Journals:**

1. Synergism of Clay with Zinc oxide as nano particle for the production of biodiesel from marine algae *Ulva Lactuca*, *Bioresource Technology*, Feb-19, Vol. 271, pp.345-352.
2. Bioremediation of textile dye (Magenta MP) using halotolerant marine bacteria, *International Journal of Engineering Development and Research*, Jun-18, Vol 6 Iss 2, pp. 390-401.

Papers Presented in Conference:

1. Synergism of clay with zincoxide nano catalyst for the production of biodiesel from marine *Ulva lactuca*, CSIR- Indian institute of chemical technology, Hyderabad, BRSI & IBA-IFIBiop: 22-25 Nov, 2018, International Conference on Biotechnological research and innovation for sustainable development

Publications as Book Chapter

1. G. Baskar, G. Kalavathy, R. Aiswarya, I. Abarnaebenezer Selvakumari, *Advances in Biooil Extraction from Non-edible Oil Seeds and Algal Biomass*, in : *Eco-fuel for Sustainable Environment*” published by Elsevier, 2019. Pages 187-210.

FDP/ Workshop attended:

1. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018

❖ **Ms. S. Yuwvaranni** -Assistant Professor**Papers Presented in Conference:**

1. Annamalai University: 28th 19th September 2018, National Conference on Recent Advances in Chemical Engineering RACE – 2018.
2. Biodegradable napkins from recycled waste materials with antibacterial activity, "Rajalakshmi Engineering College (Swasthya 2018) – 26th & 27th Sep 2018", National Conference on Recent Advances in Biotechnology for Healthcare.

FDP/ Workshop attended:

1. Biotechnology, Bioprospecting and Bioresource Conservation: 17th & 18th August 2018 Prathyusha Engineering College
2. Hands on training on Electrospinning of Nanofibers: 7th & 8th July 2018 BIOLIM
3. Workshop on HPLC Techniques: 12th June 2018 Rajalakshmi Engineering College.
4. Trends and Future of Bioprocess in India: 12th Nov, 2018 IIT Madras and Scigenics (India) Pvt. Ltd.
5. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018.
6. Biofuel production and characterization Sathyabama Institute of Science and Technology/ 23rd Nov 2018.
7. Innovation in TB diagnostics : 18th – 20th December 2018 Sri Venkateswara College of Engineering
8. Instrumental Methods of Environmental Analysis (IMEA), Department of Chemical Engineering, SSN College of Engineering, Chennai, 14-28 May 2019.

❖ **Ms. K. R. Preethy** -Assistant Professor**Papers Published in the Journals:**

1. Phytosynthesis of Silver Nanoparticles using Calotropis gigantea Flower Extract and its Antibacterial Activity, Journal of Nanoscience, Nanoengineering and Applications, 2019, 9(1), pp.53-60.

Papers Presented in Conference:

1. Rajalakshmi Engineering College, National conference on recent advances in biotechnology for healthcare: 26th & 27th September 2018.

FDP/ Workshop attended:

1. Innovation in TB diagnostics : 18th – 20th December 2018 Sri Venkateswara College of Engineering
2. Biotechnology, Bioprospecting and Bioresource Conservation: 17th & 18th August 2018 Prathyusha Engineering College.
3. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018
4. Pattern Recognition and Neural Networks Rajalakshmi Engineering College/ 5-12th June 2018.
5. Thin film deposition, characterization and their advanced applications/ 9th & 10th May 2019, Sri Venkateswara College of Engineering

❖ **Ms. D. G. Caroline** -Assistant Professor**FDP/ Workshop attended:**

1. Innovation in TB diagnostics : 18th – 20th December 2018 Sri Venkateswara College of Engineering
2. Biotechnology, Bioprospecting and Bioresource Conservation: 17th & 18th August 2018, Prathyusha Engineering College.
3. Recent advances in pollution abatement SSN College of Engineering/ 26-30th Nov 2018
4. Pattern Recognition and Neural Networks, Rajalakshmi Engineering College/ 5-12th June 2018.
5. Thin film deposition, characterization and their advanced applications/ 9th & 10th May 2019, Sri Venkateswara College of Engineering.

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 pursuing 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, NJIT, University of Massachusetts, North Carolina state University, Illinois Institute of technology, University of Pennsylvania, Leeds university, University of Birmingham, University of Queensland, University of Waterloo, Monash University, University of British Columbia, 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.	2018 - 2019	52**
2.	2017 - 2018	145
3.	2016 - 2017	165
4.	2015 - 2016	187
5.	2014 - 2015	192
6.	2013 - 2014	187
7.	2012 - 2013	163

****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 seven years, our college is the best preparatory center and last year we have been awarded as the **“South Asia's best 25 preparation center”** by the Cambridge University.

LIST OF STUDENTS PURSUING HIGHER STUDIES (BATCH 2014 – 18)

S.No	Name of the Student	Name of University
1.	Erudayadhas Lavanya	P.S.G College of Technogy, Coimbatore
2.	Evans Samuel S	Centennial College (Ontarios First Community College) – Canada
3.	Hannah Priyadharshini	Madurai Kamaraj niversity, Madurai
4.	Kayalvizhi B	NIT, Surathkal
5.	Keerthana S	SVCE, Sriperumbudur
6.	Mahalene D	The University of Queensland, Australia
7.	Niranjani C	University of Melbourne , Australia
8.	Petricia R	MEPCO SCHLENIK Engineering College, Virudhunagar
9.	Sailaja P	CBT, AnnaUniversity, Chennai
10.	Shaik Abdul Kader S	NIT, Surathkal
11.	Shamila R	Anna University, Chennai
12.	Shanmuga Priya	VIT, Vellore
13.	Sri Hari Madhavan	IIT, Guwahathi

CONQUISTA 2018

DISTRIBUTION OF PLACEMENT ORDERS TO THE PLACED STUDENTS



CONQUISTA'19—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 March 30th, 2019 with grandeur.

The function was presided by Chetan – Associate Director – HR, Cognizant who handed over the offer letters to the students in the presence of Dr. B. Babu Manoharan, The Chairman, Mrs. S. 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 from Cognizant and Infosys were also present as 'special invitees'.

We are proud to inform that we have achieved a placement record of 1579 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 & 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 Batch: 2018-19

Total of 1579 students are selected through campus recruitment processes for the year 2018 – 19 with an annual salary package, starting from **Rs 2.5 Lakhs to 28 Lakhs** for UG & PG students.

Number of Individual Offers : 1128
St. Joseph's College of Engineering : 807
St. Joseph's Institute of Technology : 321

St. Joseph's College of Engineering		St. Joseph's Institute of Technology	
Course wise		Course Wise	
BRANCH	TOTAL	BRANCH	
BIO	37	CSE	69
IT	114		
ECE	101	IT	41
EEE	90		
MECH	94	ECE	62
EIE	79		
CIVIL	23		
ICE	31	EEE	61
CHEM	40		
CSE	119	MECH	71
MCA	15		
MBA	64	CIVIL	17
Total	807	Total	321

We are proud to inform that 1128 students have been selected by the Core / Product Company like Omics, Infosys, Zifo R&D, Tnq, Scope E Knowledge, Fmi, Amazon (Alexa Data Service), Zoomrx, India Mart, Zoho (Tech Support), Spic, Cads Software, My Green Energy, Maestro Steel, Mindtree (Phase II), Hsbc, Kaar, Comcast, Hexaware Technologies, Zoho (Intern), Doodle Blue, Bosch, Wipro, Virtusa, Ntt Data, Cts, Tata Communications, Infotrellis, Msc Technology, Fourkites, Verizon, Ntt Data, Infotrellis, Maarga, Tata Communications, Valued Epistemics, Fourkites, Amphisoft, Torry Harris, Excelencia, Teamware Solutions, Thoughtworks Zoho (Content Writing), Sagitec Solutions, Biju's, Bosch (Phase II), Sosaley, Sanmina, Odyssey, Amphisoft, Zoomrx, Embedur, Edureka, Capital First, Valleypoint, Valued Epistemics, Data Patterns, Torry Harris, Ninjacart, Excelencia, Valued Epistemics, Pratian Technologies, Rivigo, Lapidigital Services, Autocrat Automotive Stamping Ltd, Capgemini, Yes Bank, Lapidigital Services, Surya Infotech, Rivigo, Nvh, Wheels India (Hr Trainee), Costking, Asahi India Glass, Anand Groups, Emerson, Digient, Johnson Controls, Comcast, Sirius, Tcs, Odyssey.

PLACEMENT DETAILS OF BIOTECH DEPARTMENT 2018-19

Sl. No	Name of the Student	Sl. No	Name of the Student	Sl. No	Name of the Student	Company
1	Aisha Sithika S	6	Devi Laxmi J R	11	Anita Nalathamalar T	INFOSYS 
2	Jeya Jenisha Anis J	7	Keerthika G	12	Deepa Vandhana D	
3	Renuka A	8	Madhumitha R	13	Supria Sree N	
4	Abirami S	9	Ramiyapriya Sivakumar	14	Umamageshwari R	
5	Andrew Boniface F	10	Annto Ferrah M J			
1	Joshvi Christina P J	3	Aisha Sithika S	5	Renuka A	CTS  Cognizant
2	Raveena S	4	Jeya Jenisha Anis J			
1	Abinaya M B	4	Indhupriya K	7	Kuzhali R	OMICS 
2	Anand K	5	Kavitha J	8	Mohamed Muthaszeer A	
3	Diwakar G	6	Keerthana M	9	Preethi S (07-10-1997)	
1	Reshma S	2	Revathy K B	3	Umamageshwari R	PULSUS 
1	Anita Nalathamalar T	3	Reshma S			NETTYFISH 
2	Ramanan M V	4	Kavitha S			
1	Annto Ferrah M J	3	Praiselin Beulah S			TNQ 
2	Janavi Ravichandran					
1	Mohamed Muthaszeer A					ICON PLC 
1	Priyanga Paranthaman					S10 HEALTHCARE 

PLACEMENT DETAILS Batch: 2019-20

The following list of companies will be visiting our college for the campus placement in the month of July 2018.

EVENT	DATE	ELIGIBLE BRANCHES	ELIGIBILITY	VENUE	SALARY PACKAGE
SOLITON	JUNE 12,13	ECE, EEE, EIE, ICE	75% in UG, No Standing Arrears	St. Joseph's	5 LPA
ZOHO	JUNE 17,18	ALL	Product Batch	St. Joseph's	4.6 LPA / 6.6 LPA
Mr.Cooper (Nationstar Mortgage)	JUNE 18,19,20 (Tentative)	CSE, IT, ECE	7 CGPA & No Standing Arrears from Product Batch	St. Joseph's	7.5 LPA
KAAR TECHNOLOGIES	JUNE 20	CSE,IT	80% from 10 th & No History of Arrears	Velammal Engineering College	5 LPA / 7 LPA
AMCAT – II Assessment	JUNE 21,22	ALL	POP Training Students	St. Joseph's	-
VALUE LABS	JUNE 25	CSE,IT,ECE,EEE	75% from 10 th & No Standing Arrears from Product Batch	St. Joseph's	4.5 LPA
CODEBRAHMA	JUNE 26	ALL	Shortlisted Students by Company	St. Joseph's	6 LPA
MULTICOREWARE	JUNE 27	CSE,IT,ECE	Shortlisted Students by Company	St. Joseph's	6.3 LPA
COGNIZANT - MASTERCODE	JUNE 28	ALL	Registered Students		
AJIRA	JUNE 28,29	ALL	Shortlisted Students by Company	St. Joseph's	7.2 LPA
HACK WITH INFY	JULY 1	ALL	Registered Students	St. Joseph's	5 LPA / 8 LPA
SOPRA STERIA	JULY 2	CSE,IT,MCA	70% in X,XII & 6CGPA	Rajalakshmi College	4 LPA
EMBEDUR	JULY 3,4 (Tentative)	CSE,IT,ECE,EEE, EIE,ICE		St. Joseph's	
COCUBES – I ASSESSMENT	JULY 5,6	ALL	POP Training Students	St. Joseph's	-
ZILKER	JULY 9,10	CSE,IT	Shortlisted Students by Company	St. Joseph's	6.6 LPA
EXPEDITOR	JULY 11		Shortlisted Students by Company	St. Joseph's	5 LPA
E-CON	JULY 16 – 19 (Tentative)	CSE,IT,ECE,EEE, EIE,ICE	Shortlisted Students by Company	St. Joseph's	3.6 LPA
TCS – NINJA HIRING	JULY 20				
CODING MART	JULY 22, 23 (Tentative)				4.2 LPA /5.2 LPA

We are having many forthcoming recruitment by reputed industries in following months and we are training our students in a structured way.

PLACEMENT TRAINING DETAILED SCHEDULE 2019-20

SEM	ACTIVITY	ELIGIBILITY	TRAINING PARTNER	DURATION (In Days)	DATES	
I	Communication skill Enhancement	ALL	STRIDES / WINSPIRE	6	August / September	
II	Aptitude Crash Course	ALL	SMART	6	January / February	
III	BEC Training	ALL	STRIDES / WINSPIRE / SIX PHRASE	6	June	
IV	C Programming	ALL	SKILL RACK	4	December / January	
V	Department Specific Value Added Course	ALL	EXTERNAL VENDOR	6	June	
	Product Batch Training	ALL departments (Selected students Only)	EXTERNAL VENDOR	10	Saturdays(June,July, August)	
VI	Datastructures	ALL	Myslate	6	December / January	
	Product Batch Training	ALL Departments (Selected Students Only)	EXTERNAL VENDOR	10	Saturdays(December ,January,F ebruary)	
VI	AMCAT Assessment I	UPTO 3 ARREARS	ASPIRING MINDS	3.5hrs	January	
VII Total package worth Rs. 8500	Placement Online Test					
	Placement Orientation Program II		SMART Training Resource	6	June	
	Datastructures & Algorithm		Myslate	6	June	
	CODE Fit Training		Myslate	6	June	
	CoCubes Online Assessment I		CO CUBES	3 hrs	July	
	AMCAT Assessment II		ASPIRING MINDS	3.5hrs	July	
	Resume Preparation & Mock Interview		Top Freshers		July	
	AMCAT Assessment III		ASPIRING MINDS	3.5hrs	December	
	CoCubes Online Assessment II		CO CUBES	3 hrs	September	
	IT Refresher		Top Freshers	2	July	
	Placement Orientation Program III		Myslate	6	August	

DEPARTMENT TOPPERS

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 with 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.

UG: IV YEAR (2015-2019) - Passed out

S.NO	NAME	CGPA	S.NO	NAME	CGPA
1.	Uma Bharathi S	9.20	10.	Deepa Vandhana D	8.63
2.	Aisha Sithika S	9.15	11.	Preethi S (17-04-98)	8.61
3.	Akash Emmanuel A	9.01	12.	Jeya Jenisha Anis J	8.60
4.	Devi Laxmi J R	8.94	13.	Abinaya M B	8.60
5.	Jina Rachel Anup	8.89	14.	Andrew Boniface F	8.58
6.	Athishparsuram S B	8.88	15.	Keerthika G	8.58
7.	Kavitha J	8.78	16.	Kuzhali R	8.56
8.	Reshma S	8.77	17.	Rupavahini R	8.56
9.	Revathy K B	8.72			

UG: III YEAR (2013-2019)- Current IV Year

S.No	NAME	CGPA	S.No	NAME	CGPA
1.	Uma Bharathi S	9.18	7	Reshma S	8.71
2.	Aisha Sithika S	9.09	8	DeepaVandhana D	8.58
3.	Akash Emmanuel A	8.86	9	Revathy K B	8.58
4.	Devi Laxmi J R	8.85	10	Preethi S (17-04-1998)	8.54
5.	Athishparsuram S B	8.81	11	Abinaya M B	8.52
6.	Jina Rachel Anup	8.79	12	Kuzhali R	8.50
7.	Kavitha J	8.74			

UG: II YEAR (2016-2020)-Current III Year

S. NO	NAME	CGPA	S. NO	NAME	CGPA
1.	Nivedha Murali Shankar	9.36	7.	Subhasri T	8.70
2.	Koka Venkata Sai Poojitha	9.24	8.	Rachinnth R	8.70
3.	Nishitha Kannan K	9.20	9.	Shirley Hannah R	8.69
4.	Swathi S	8.94	10.	Margaret Rose Vinisha L	8.67
5.	Valli Meena S	8.82	11.	Aishwarya Mathew	8.63
6.	Jayalakshmi J	8.73	12.	Anitha P	8.56

UG :I YEAR (2017-2021) -Current II Year

S. NO	NAME	CGPA	S. NO	NAME	CGPA
1	Daphne A	9.38	7	Madhubala S	8.84
2	Anuvarsha P	9.12	8	Vaishnavi P	8.80
3	Shreya R	8.98	9	Sathish Kumar C	8.74
4	Nivetha A R	8.96	10	Sathviga S	8.74
5	Sangeetha S	8.92	11	SherinePrem	8.6
6	Nadha Abdul Rahim	8.86	12	Ishwariya Saravanan	8.6

PG: II YEAR (2015-17)- Passed out

S. NO	NAME	CGPA	S. NO	NAME	CGPA
1	Jeslin J	9.63	4.	Lakshya	8.84
2	Aberna Ebenezer Selvakumari I	9.45	5.	Kokilavani R	8.34
3	Bernath Anusiya J	9.21			

PG: I YEAR (2016-18)-Current II year

S. NO	NAME	CGPA	S. NO	NAME	CGPA
1.	R. Umamageshwari	9.37	4.	N. Supria Sree	8.35
2.	N. Swathi	8.94	5.	A. Sathya	8.00
3.	G. Sowmiya	8.55	6.	S. Kavitha	7.78

NGO (Non Governmental Organization) ACTIVITIES

It is pathetic that there are numerous orphanages, old age homes and CP (disorder of movement, muscle tone or posture that is caused by abnormal development in the immature brain) rehabilitation centers in our society. Rehabilitation is a complex process with several challenges.

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 and old age homes. About 60 orphanages and 15 old age homes have been visited in this semester. NGO activities bring out the hidden potentials of young mind to service the needy people and to make them a responsible citizen. They gain an exposure 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, snacks and ice creams) to all the inmates of orphanages and old age homes. 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.

Department NGO activities:

Sl.No	Date	Year	Centre	Type of Organization
1	09/02/2019	II & I PG	Christ Faith Home For Children, Mettu Colony, Ambedkar Nagar, Manapakkam, Chennai - 600125	Orphanage
2	02/02/2019	II	Oxford Home, Priya Nagar, Urapakkam, Near Guduvancherry, Chennai- 603210	Old age Home
3	25/08/2018	IV	St. John Britto Home for Aged Women, Kovalam, Chennai.	Old Age Home

We wish to continue the service forever

SPECIAL ACHIEVEMENTS 2018-19

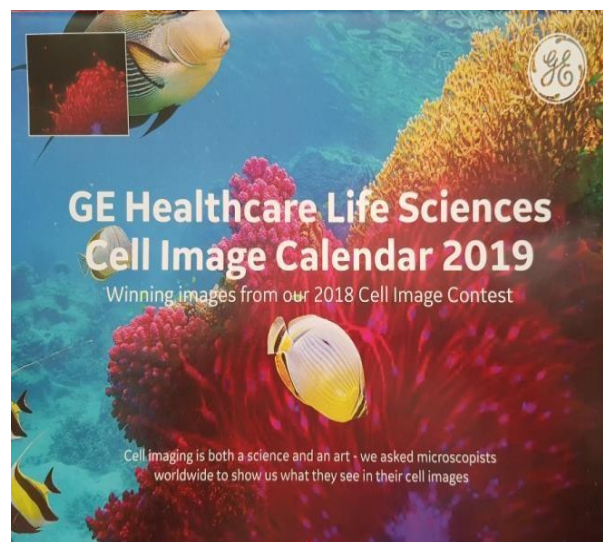
- **Indian National Academy of Engineers (INAE award 2018)**

Ms. Hemalatha N, had been honoured with Innovative Student Projects Award - Indian National Academy of Engineers (INAE award 2018) for her innovative project titled “Fabrication of novel pesticide detection tool and its application” on 14th December 2018 at Hyderabad.



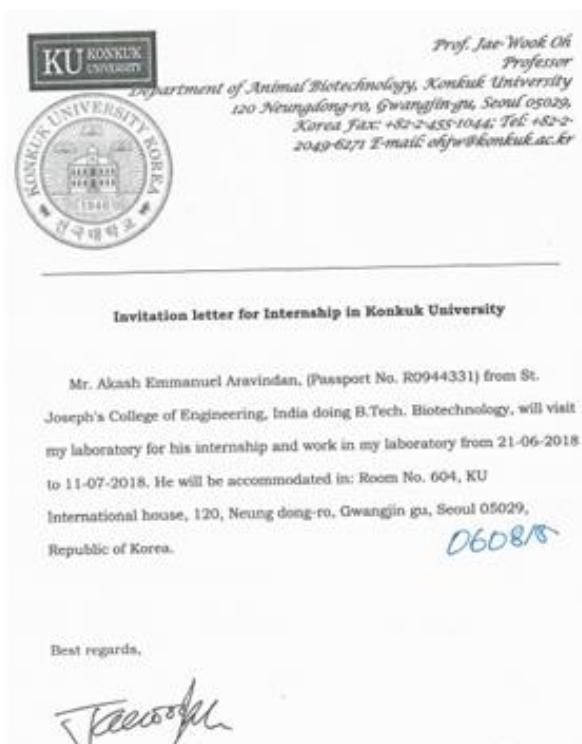
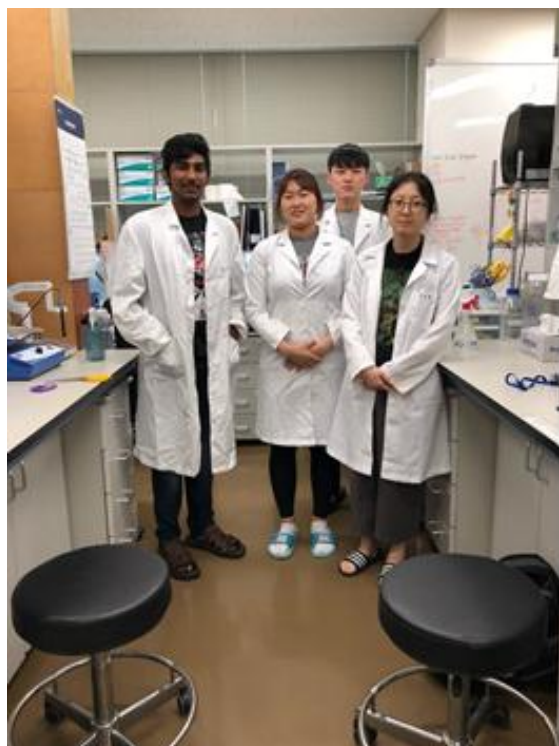
- **GE Health Care - International Photo Contest - 2019**

Ms. Annitha Nalanthamalar has won **1st prize** in International Photo contest 2019 conducted by GE Healthcare International Ltd and the selected photograph has been published in their GE Healthcare Life Sciences Cell Image Calendar 2019.



- **Sponsored Internship in Konkuk University, Korea- 2018**

Mr. A. Akash Emmanuel Final year biotechnology has carried out the sponsored internship in the Department of Animal Biotechnology, Konkuk University, Korea for a period of three weeks during July 2018.



CURRICULAR ACTIVITIES 2018-19

The Final Year students and the Pre- Final Year students of Biotechnology are going to do their projects in the following major industries and Organizations.

- CLRI, Chennai
- Kings Institute of Preventive Medicines, Chennai
- Biozone Pvt. Ltd, Chennai.
- BIOCON, Bangalore.
- Orchid Chemicals and Pharmaceutical, Chennai.
- ICMR, Chennai.
- TANUVAS, MMC
- Sankara Nethralaya, Chennai.
- Rajiv Gandhi Centre for Biotechnology, Trivandrum
- Tamil Nadu Dr. M.G.R. Medical University, Chennai.
- Bioscience Research Institute, Trichy.
- Tamil Nadu Veterinary animal science university, Chennai.
- Life Line Hospitals Research Centre, Chennai.
- Madras Medical College, Chennai.
- Madras University, Chennai
- Biolim Centre of life excellence, Chennai
- Biodiscovery, Chennai
- Armats Biotech Ltd, Chennai
- Medox India Biotech Ltd, Chennai
- Centre For Cell And Molecular Biology- Hyderabad
- National Geographical Research Institute- Hyderabad

CO-CURRICULAR ACTIVITIES 2018 -19

II YEAR BIOTECH

SL NO	NAME OF THE STUDENT	EVENT	ORGANIZER	PLACE
1.	SemAbit	Paper Presentation	AC Tech, Anna University	III
2.	Sathviga S	Paper Presentation	AC Tech, Anna University	III
3.	Sathish Kumar G	Paper Presentation	Sri Venkateswara college of Engineering	Participation
4.	Priyadharshini M	Paper Presentation	Sri Venkateswara college of Engineering	Participation
5.	Swatika	Paper Presentation	AC Tech, Anna University	Participation
6.	Jayasree Malar Vannam	Paper Presentation	AC Tech, Anna University	Participation
7.	Sathish Kumar C	Paper Presentation	AC Tech, Anna University	Participation
8.	Kevin Jonathan K	Paper Presentation	AC Tech, Anna University	Participation
9.	BasillaEurroshini L F	Paper Presentation	AC Tech, Anna University	Participation
10.	IshwariyaSaravanan	Paper Presentation	AC Tech, Anna University	Participation
11.	ShwethaAndarPillai	Paper Presentation	AC Tech, Anna University	Participation
12.	Gulshan J Dharmaraj	Paper Presentation	AC Tech, Anna University	Participation
13.	Dharun R	Paper Presentation	AC Tech, Anna University	Participation

III YEAR BIOTECH

SL NO	NAME OF THE STUDENT	EVENT	ORGANIZER	PLACE
1.	Margaret Rose Vinisha L	Paper Presentation	Arunai Engineering College	Participation
2.	Evangeline Mary G	Paper Presentation	Arunai Engineering College	Participation

				n
3.	Priyadharshini R	Paper Presentation	Arunai Engineering College	Participation
4.	Swathi S	Poster Presentation	Rajalakshmi Engineering College	II
		Seed Your StartUp	Sathyabhama University	II
5.	Tharunika S	Poster Presentation	Rajalakshmi Engineering College	II
		Seed Your StartUp	Sathyabhama University	II
6.	AmmuChandini A	Poster Presentation	KarpagaVinayaga College of Engg and Technology	Participation
7.	HamsaVaauhini A	Poster Presentation	KarpagaVinayaga College of Engineering and Technology	Participation
8.	Anitha P	Poster Presentation	Rajalakshmi Engineering College	III
9.	Pavithra Devi S	Poster Presentation	Rajalakshmi Engineering College	III
10.	Beulah Shiny	Bio -Revolution	Sathyabhama University	III
		Experts Opinion	Rajalakshmi Engineering College	II
11.	Subhasri T	Bio – Hackathon-	SriVenkateswara College of Engineering	II
		Experts Opinion	Rajalakshmi Engineering College	II
12.	Annie Sherlin A	Junk Art	Rajalakshmi Engineering College	II
13.	Akila N	Junk Art	Rajalakshmi Engineering College	II
14.	NishithaKannan K	Poster Presentation	St. Peter's College of Engineering	I
		Paper Presentation		I
		Poster Presentation	AC Tech, Anna University	II
15.	NivedhaMurali Shankar	Poster Presentation	St. Peter's College of Engineering	I
		Paper Presentation		I
		Technical Quiz		III
		Poster Presentation	AC Tech,Anna University	II
16.	Harini R	Paper Presentation	Sri Venkateswara college of Engineering	Participation
17.	Akash V	Mission Therapeutics	SriVenkateswara College of Engineering	I
		Cerebrus	AC Tech,Anna University	II
		Bio-Hackathon	AC Tech,Anna University	I
		Bio-Nexus	SriVenkateswara College of Engineering	I

18.	RahimaSumayaFathima	Mission Therapeutics	SriVenkateswara College of Engineering	II
19.	ValliMeena S	Seed Your StartUp	Sathyabhama University	II
		Bio-Nexus	SriVenkateswara College of Engineering	II
20.	Supreetha S	Bio – Hackathon	SriVenkateswara College of Engineering	II
21.	Suryaa A	Mission Therapeutics	SriVenkateswara College of Engineering	I
		Bio-Nexus		I
		Cerebrus	AC Tech,Anna University	II
		Bio-Hackathon	AC Tech,Anna University	I
22.	Vijitha K	Bio-Nexus	SriVenkateswara College of Engineering	II
		Seed Your StartUp	Sathyabhama University	II
23.	VishwaDharani S.R	Bio -Revolution	Sathyabhama University	III
24.	Shirley Hannah R	Bio -Revolution	Sathyabhama University	III
25.	Pooja P	Bio -Revolution	Sathyabhama University	III
26.	HendriyaNivedha J	Bio –Revolution	Sathyabhama University	III
27.	GeenaIshwre J	CSIR-CLRI	CLRI, Adyar	III
28.	Rachinnth R	Bio-Hackathon	AC Tech, Anna University	I
		Cerebrus	AC Tech, Anna University	II
29.	Akash L	Bio-Hackathon	AC Tech, Anna University	I
30.	Raghul Reddy	Bio-Hackathon	AC Tech, Anna University	I
31.	AishwaryaNatarajan	Poster presentation	AC Tech, Anna University	III
32.	Akshaya N	Poster Presentation	IIT,Madras	III
33.	Jayalakshmi J	Poster Presentation	IIT,Madras	III
34.	ChristildaJayapriya J	Poster Presentation	IIT,Madras	III
35.	KokaVenkataSaiPoohitha	Poster Presentation	AC Tech, Anna University	III
36.	Charulochana D	Poster Presentation	AC Tech, Anna University	III
37.	Kaviyah V	Bio Hackathon	AC Tech, Anna University	III

IV YEARBIOTECH

SL NO	NAME OF THE STUDENT	EVENT	ORGANISOR	PLACE
1.	Preethi S	Paper Presentation	Arunai Engineering College	Participation
2.	Revathy K B	Paper Presentation	Arunai Engineering College	Participation
3.	Mohamed Muthaszeer A	Paper Presentation	Arunai Engineering College	Participation
		Paper Presentation	SSN College of Engineering	Participation
4.	Ramanan M V	Paper Presentation	Arunai Engineering College	Participation
		Paper Presentation	SSN College of Engineering	Participation
5.	Akash Emmanuel A	Poster Presentation	Indian Institute of Food Processing Technology	Participation
6.	Raveena S	Paper Presentation	Academic Conference Network, Chennai	Best Paper

7.	RamiyapriyaSivakumar	Paper Presentation	Academic Conference Network, Chennai	Best Paper
8.	Anita Nalathamalar T	Cell Image Contest	GE Health Care	I
9.	Aisha Sithika S	Bio Quiz	Indian Institute of Technology, Madras	II
10.	Reshma S	Bio Quiz	Indian Institute of Technology, Madras	II
11.	Renuka A	Bio Quiz	Indian Institute of Technology, Madras	II
12.	Diwakar G	Entrepreneurship	OMPI Academy	III
13.	AnntoFerrah M J	Entrepreneurship	OMPI Academy	III
14.	SunelPrasaath A G	Entrepreneurship	OMPI Academy	III
15.	Andrew Boniface F	Entrepreneurship	OMPI Academy	III

I &II YEAR M. Tech (BIOTECH)

SL NO	NAME OF THE STUDENT	EVENT	ORGANISOR	PLACE
1.	Sathya S	Paper Presentation	Arunai Engineering College	Participation
2.	SupriaSree N	Paper Presentation	Arunai Engineering College	Participation
3.	Kavitha S	Paper Presentation	Arunai Engineering College	Participation
4.	Umamageshwari R	Paper Presentation	Arunai Engineering College	Participation
5.	Sowmiya G	Poster Presentation	B.S. AbdurRahman Crescent Institute of Science and Technology	Participation
6.	Swathi N	Poster Presentation	Sri Venkateswara College of Engineering	Participation

DEPARTMENT SPORTS ACTIVITIES

S.NO	NAME	YR	MEET	EVENT	POSITION
1	Bhuvanesh Kumar A	III	National Level Karate & Kobudo Tournament, JJ Indoor Stadium, Kilpauk	BO	I
				Kata	III
				Team Kata	Runner Up

GUEST LECTURES

Every year the Department of Biotechnology arranges Guest lectures to enhance the practical knowledge and industrial scenario, among the students.

S.No	Topic	Guest Speaker	Date
1	Polymers in Biomedical Applications	Dr. Mukesh Doble, Professor, Dept. of Biotechnology, IIT Madras	13.07.2018

INDUSTRIAL VISITS

This year our management has arranged for industrial visit to Bangalore for III year students which was highly informative and the students were able to gain knowledge in sterilization, operational procedures of bioreactors and on modern bioreactor configurations.

Year	Date of Visit	Name of the Company
II	16.02.2019	SNJ Breweries Pvt. Ltd
IV	09.07.2018	Eppendorf India Pvt. Ltd
III	11.07.2018	Shibin Exports
II, III (B. Tech) & I, II (M. Tech)	10.07.2018	Modern Bakers
	02.02.2018	Modern Bakers
II	16.02.2018	Madurantakam Co-operative Sugar Mills Ltd.

CHAPTER ACTIVITIES

All staff members and many students of the Department of Biotechnology are life members of Biotech Research Society, India (BRSI), which is a Non-Profit, Scientific, Professional Society Dedicated to Promote Excellence and Competence in the Field Of Biotechnology for the Benefit of Mankind. On behalf of Biotech Research Society (BRSI) we have organized guest lectures, workshop which covered various advanced areas of Biotechnology.

DEPARTMENT CLUB ACTIVITIES

The Department club **Bio-zenith**, has been very keen in developing the knowledge and in keeping the students well in touch with the current affairs, related to Biotechnology. The club activities has ensured that the science with entertainment always go in sync. The department ensures this will continue to cultivate innovative ideas and prepare the students for upcoming challenges. In the academic year 2018-19 various events were conducted by the club. The major events conducted are the following.

Sl.No	Name of the Event	Year	Name of the Student	Place Won
1	Bio-Art	IV	Sunil A G Diwakar G	I
			Anita Nalathamalar T	II
			Renuka A	III

DEPARTMENT STUDENTS COMPETITIVE EXAM RESULTS

m S.No	Name	Exam	Band/Score	No of students
1	Swetha P J	IELTS	7	2
2	Bincy B		6.5	
1	Deekshitha S	GRE	292	2
2	Niranjini C		286	
1	Srihari M	GATE	631	7
2	Erudayadhas Lavnya		360	
3	Kayalvizhi		527	
4	Rachel Lovlyna		514	
5	Seetha Lakshmi		600	
6	Shaik Abdul Kader S		401	
7	Shamila		324	

BEC (Business English Certificate) is English language testing exam which will help the students to work with international organizations and to study business-related subjects in abroad. In our department 14 students have completed the preliminary exam and 43 students have completed vantage exam.

BEC (Business English Certificate) RESULTS			
BEC- PRELIMINARY		BEC – VANTAGE	
Pass -A2	8	Pass At Grade A-C1	5
		Pass At Grade B-B2	8
Pass - B1	6	Pass At Grade B1	10
		Pass At Grade C-B2	20

INTRA DEPARTMENT SYMPOSIUM 2018 – 19

The department of Biotechnology conducted the intra department symposium for all II Year (59 Students), III Year (57 Students) and IV year (55 Students) students on 28/07/2018. The students participated in the various events Viz. Connexions, Poster presentations, Quiz, Model Making, and Collage.

S. No.	Event	I Prize (Rs. 1000)	II Prize (Rs. 600)	III Prize (Rs. 400)
		Name of the Student(s)	Name of the Student(s)	Name of the Student(s)
1.	Poster presentation	Sunel Prasaath A G Andrew Boniface F	Anitha P Pavithradevi S	Yazhini Ramaswamy Joshitha B Krisha D
2.	Quiz	Jeya Jenisha Anis. G Praiselin Beulah. S	Akash. L Rachinnth. R	Kumaran. N Viraraghavan. L.K.
3.	Connexions	Valli Meena .S Vijitha .K	Renuka A Aisha Sithika S	Shwetha Andar Pillai Vijayalakshmi S
4.	Collage	Sharadha V Sandhiya K	Nivetha A R Sathviga S	Anitha P Angelin Anusha A
5.	Model Making	Uma Bharathi S Abirami S Janice Christina E	Nabil R	Basilla Euroshini Le Sneha S

INTRA-MURAL SPORTS ACTIVITIES

Intra-mural sports were conducted on 26th July 2018 for pre-final years, 25th July 2018 for second years and 20th September 2017 for first years, dividing all the departments into pools. The exhibition of the sport spirit was highly inspiring. All the departments have participated very enthusiastically. Our pool (ICE, CHEMICAL and BIOTECH), has won in the following events:

	Year	Event	Place	Name of the Student
MEN	Second Year	Foot Ball	Runners Up	Sem Abit, Aaron Clifford, Gulshan Dharmaraj,
WOMEN	Third Year	Volley Ball	Winner	Nivedha Murali Shankar, Priyadharshini R, Margaret Rose Vinisha L, Shubha Janani, Sowjanya S, Anitha P, Swathi S, Subhasri T, , Nishitha Kannan, Vallimeena
		Basket Ball	Runners Up	Aishwarya Mathew, Annie Sherlin, Pavithra Devi S, Nivedha Murali Shankar, Kaviyah V
		Table Tennis	Runner Up	Vallimeena S
		Badminton	Runner Up	Vallimeena S

NATIONAL SYMPOSIUM

19th national level technical symposium “**BIO VITALIYA**” was conducted on 22.9.2018 by the Department of Biotechnology. The various institutions Viz. A.C.Tech, Anna University, SSN College of Engg, St. Peter’s University, Jeppiaar Engineering College, Rajalakshmi College of Engg, Veltech High-Tech Engg College ., etc participated in the symposium. Various events like Razzzeptazz, Lansare, Screwnicorns, Locus Deliciti, Cherophobia were conducted.

S. No	Name of the Event	I PRIZE: ₹ 3000/-	II PRIZE: ₹ 2000/-	III PRIZE: ₹ 1000/-
		College	College	College
1.	RAZZEPTARZZ	Anand Institute of Higher Technology	Rajalakshmi Engineering College	Veltech Hightech Engineering College
		Jerusalem College of Engineering		
2.	LANSARE	Rajalakshmi Engineering College	Sathyabama Institute of Science and Technology	Rajalakshmi Engineering College
			Panimalar Engineering College	
3.	SCREWNICORNS	Veltech Hightech Engineering College	Rajalakshmi Engineering College	Gurunanak College of Arts and Science
4.	LOCUS DELICITI	Veltech Hightech Engineering College	Sri Venkateshwara College of Engineering	A C Tech, Anna University
5.	CHEROPHOBIA	Gurunanak College of Arts and Science	Gurunanak College of Arts and Science	Jerusalem College of Engineering
		Sathyabama Institute of Science and Technology		Anand Institute of Higher Technology

செயிண்ட் ஜோசப்ஸ் பொறியியல் கல்லூரி
செயிண்ட் ஜோசப்ஸ் தொழில்நுட்பக்கல்லூரி

சென்னை -119

செயிண்ட் ஜோசப்ஸ் கல்விக்குழுமம்

தமிழ் மன்றம்

பட்டிமன்றம் அறிக்கை- 2019

செயிண்ட் ஜோசப்ஸ் பொறியியல் கல்லூரியில் டாக்டர். எம்.ஜி.ஆர் அவர்களின் பிறந்த நாள் விழாவை முன்னிட்டு 04.02.2019 அன்று செயிண்ட் ஜோசப்ஸ் பொறியியல் கல்லூரி தமிழ் மன்றம் சார்பில்

“ஊடகங்கள் இளைஞர்களின் வாழ்வை

சீர்படுத்துகிறதா? சீரழிக்கிறதா?”

என்ற தலைப்பில் பட்டிமன்றம் நடைபெற்றது.

கல்லூரித் தலைவர் டாக்டர். பாபுமனோகரன், நிர்வாக இயக்குனர் S. ஜெஸ்ஸி ப்ரியா, இயக்குனர் B. சசி சேகர், முதல்வர் டாக்டர். வட்டி சேஷகிரி ராவ் மற்றும் டாக்டர். P. ரவிச்சந்திரன் ஆகியோர் முன்னிலையில் நடைபெற்ற இந்த பட்டிமன்றத்தில் புலவர். திரு. எம். ராமலிங்கம் நடுவராக பொறுப்பேற்று “ஊடகங்கள் இளைஞர்களின் வாழ்வை சீர்படுத்துகிறது” என்று தீர்ப்பு வழங்கினார். ஆசிரியர்களும், மாணவர்களும் நடுவரது நகைச்சுவையான பேச்சைக் கேட்டு மகிழ்ந்தனர்.

சீர்படுத்துகிறதே ? என்ற அணியில் மாணவர்கள் R. லேக்காஸ்ரீ (I CIVIL),

U. முகேஷ் (I MECH-B), S. இராஜமுத்து (I ECE-C), M. சரவணமுத்து (I ECE-C),

V. யாமினி (I EIE-C), M. பாலாஜி (I CSE-A) ஆகியோரும்,

சீரழிக்கிறதே ? என்ற அணியில் மாணவர்கள் S.ஹேமலதா (I IT-A), G.K. அர்விந்த்

(I-EEE-A), P. பிரவீன் (I IT-B), S. சரத்சந்தர் (I CHEM), K. ஸ்ரீசுசரிதா (IEIE-C),

B.மணிகண்டன் (IMECH-B) ஆகியோரும் பங்கேற்று வாதிட்டு அனைவரது

பாராட்டுக்களையும் பெற்றனர். இப்பட்டிமன்றத்தில் பங்குபெற்று வாதாடிய

மாணவர்கள் அனைவரும் முதலாம் ஆண்டு மாணவர்கள் என்பதை மகிழ்ச்சியுடன்

தெரிவித்துக் கொள்கிறோம்.

இவர்களில் S. சரத்சந்தர் மற்றும் M. பாலாஜி ஆகியோரை சிறந்த பேச்சாளர்களாக

தேர்வு செய்து, கல்லூரித் தலைவர் அவர்கள் ரொக்கப்பரிசு தலா ரூபாய் 1000 அளித்து

பாராட்டினார். பங்கேற்ற அனைவருக்கும் பங்கேற்பு சான்றிதழ் வழங்கப்பட்டது.



DETAILS OF VALUE ADDED COURSE

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. C/C++ course was provided by Six Phrase- the finishing school and around **59 students from II year Biotechnology** were benefited by the course.

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 inheritances.

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.

Training on Data Structures:

Lecture and coding training of data structures was provided by Myslate Training for the III year students, around 57 students from biotech department were benefitted through this program. Students were able to get ample knowledge in the coding and development part using data structures. The program was conducted for 4 days during 7-10th January 2019.

Hands on Training in DNA fingerprinting Techniques:

Hands on Training on DNA finger printing Techniques (RFLP, PCR analysis, STR analysis, AFLP), conducted by Biozone Research Technologies, Chennai helps the students to get ample knowledge in the development in genealogical and medical research. This course was provided to III year students of Biotechnology on 25th – 27th June 2018 and around 57 students were benefited.

Hands on Training in Computer Aided Drug Designing:

Biozone Research Technologies Pvt Ltd., Chennai conducted "Computer Aided Drug Designing" programme for final year students during 5th to 8th February and around 55 students were benefitted.

BEST OUTGOING STUDENT AWARD (BATCH 2018-19)

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 efforts as appreciation is the only tool which enables us to build the impossible. Mankind's greatest achievements have come about by constant encouragement. Our greatest hopes could become reality in the future if our efforts are recognized. With this the possibilities are unbounded. All we need to do is to appreciate and encourage the young minds as most achievers are people who have made a strong and deep dedication to pursue a particular goal. St. Joseph's recognizes this dedication by awarding the student with "The Best Outgoing Student Award".

The students from various departments were selected as best outgoing students based on the following criteria by the respective department. The Best outgoing students were felicitated by the Chairman and Managing 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) and (Girl) based on the following criteria

CGPA	Attendance (not more than 4 days/ sem)
Placed or Higher studies selected	Brought laurels to dept / college
Curricular & Co- Curricular activities	Organizing activities in dept /College
Communication skills	Disciplinary Proceedings
Dress code	Final year project quality

DEPT.	NAME OF THE STUDENT
CSE	SHERINA SUNDARRAJAN
ECE	PERSIS JERIFA NELSON
EEE	R JESINTHA
IT	O VISHAALEE
CHEMICAL	A DANIEL ONASIS
ICE	S VARUN KUMAR
EIE	K VIKNESHPRIYA
MECH	S RAGHAV
CIVIL	J D JEEVITH PREBHU
BIO	S B ATHISHPARSURAM
MBA	V J ABISHA VIJINA
MCA	D GEETHALAKSHMI

ACHIEVERS DAY

Achievers day is celebrated every academic 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 2018-19 was celebrated on **30th April 2019**. The students who won various competitions have been invited.

The invitees were..... 2708 students

Total Sports and Games Teams : 208 Players

Inter-collegiate Paper presentation,

Symposium, Conference position winners : 1562 Students

Toppers : 727 Students

Blood donors from Youth Red Cross : 35 Students

Members of Tamil Mandram : 12 Students

Members of Our College Student Orchestra Team : 23 Students

Inter-collegiate Cultural Competition Winners : 141 students

On the whole **2708** Students of our college belonging to various categories mentioned above were honoured by distributing Gifts and certificates on this special occasion.

This special function started at 6.00 pm. with the High Tea followed by the distribution of Gifts. This event was made even more startling by our College Orchestra team and Dance Program by the students. The event ended at 9.00 pm with Splendid Vegetarian and Non-vegetarian Dinner. Gift worth is totally Rs. 11.13 Lakhs

SPORTS DIARY 2018-19

BALL BADMINTON (MEN)		CHESS (MEN)	
Anna University Zone III	Winners	Anna University Zone III	Winners
Anna University Inter-Zone	Winners	Anna University Inter-Zone	Winners
CIT Parthasarathy Memorial Trophy-2019	Winners	S Ajay Krishna (III-MECH)	South Zone
Thiruvapur B Grade Ball Badminton Tournament	Winners		All India Inter University 2019
Srirangam Two Senior Tournament	Winners	Chujeet Vignesh A (CSE-II)	South Zone
10 th St. Joseph's All India Ball Badminton Tournament	Fourth		All India Inter University 2019
WEIGHT LIFTING & POWER LIFTING (MEN)		BASKET BALL (MEN)	
Anna University Inter-Zone (Weight Lifting)	Third Place	Anna University Zone III	Winners
State Level Powerlifting Bench Press Championship 2019 (Power Lifting-Men)	Winners	Anna University Inter-Zone	Runners
FOOTBALL (MEN)		CIT Parthasarathy Memorial Trophy-2019	Winners
Anna University Zone III	3 rd Place	SVCE Trophy 2019	Winners
CIT Parthasarathy Memorial Trophy-2019 A-Side 5's (Football-Men)	Runners	TABLE TENNIS (MEN)	
VOLLEY BALL (MEN)		Anna University Zone III	Third Place
Anna University Zone III	Winners	Loyola 6 th Licet Tournament -2019	Runners
Anna University Inter-Zone	Winners	AQUATIC (MEN)	
CIT Parthasarathy Memorial Trophy-2019	Winners	72 nd Senior National Aquatics Championship (Mr. M S Pavan Gupta)	Winners (50m and 100m free style and 4x 50m Mixed free style, silver in 4x 50mts Medley relay)
Sunder Memorial Volleyball Men Tournament	Runners		Third place (50m back stroke, 4x 100m free style, 4x 100m free relay)
YMCA Tournaments for Volleyball Men	Winners		Winners(4 x 100m Medley)
Bertram Tournaments- Volleyball Men	Third Place		Runners (50m Butterfly)
68 th Senior State Volleyball Championship	4 th Place	Anna University Inter-Zone	Runners
Kanniyakumari Invitation Tournament 2019	Winners	The Tamil Nadu Inter University Swimming Championship	Winners
Mattanur All India Inter College Tournament	Runners	All India Inter University Swimming Championship(Mr. MS Pavan Gupta)	Runners
Muthuswamy Memorial Trophy-2019	Runners		Runners (100M Free Style)
Kodampakkam Invitation Tournament 2019	Runners	HOCKEY (MEN)	
KABADDI (MEN)		Anna University Zone III	Winners
Anna University Zone III	Winners	Anna University Inter-Zone	Winners
Anna University Inter-Zone	Fourth	BASKET BALL (WOMEN)	
VOLLEY BALL (WOMEN)		Svce Rolling Trophy 2019	Winners
Yugam Trophy 2019	Winners	Anna University Zone III	Runners
Anna University Zone III	Winners	CHESS (WOMEN)	
Anna University Inter-Zone	Winners	Anna University Zone III	Winners
6 th Licet Tournament 2019	Winners	Anna University Inter-Zone	Winners
Cm Trophy District Level Tournament-2019	Runners	MOP VASPO 2019	Runners
Mop Vaspo 2018-2019	Fourth	KABADI (WOMEN)	
BALL BADMINTON (WOMEN)		Anna University Inter-Zone	Third Place
Anna University Zone III	Winners	BADMINTON (WOMEN)	
Mop Vaspo 2018-2019	Third Place	Anna University Zone III	Runner
		Loyola 6 th Licet Tournament -2019	Runner

ANNA UNIVERSITY BLUES 2018-2019

S.No	Name of the Student	Year-Dept	Game	S.No	Name of the Student	Year-Dept	Game
1	S.KARTHIKEYAN	IV-EIE	ATHLETICS	24	D.AGALIYA	III-EIE	WEIGHT LIFTING
2	R.C.GANESH	I-ECE		25	S.KAVYA	III-EIE	
3	R.DINESH	II-MBA-5		26	P.SHANMUGAM	III-EIE	HOCKEY
4	R.HEMANTH BABU	I-MBA-5		27	A.VALLARASU	II-EIE	
5	A.SHERIN	I-ECE		28	X.SIBI DAVID	I-MBA	
6	S.RENUGA GHANDHI	II-MBA-5		29	S.VENISLAS	II-MBA	
7	N.KALAISELVAN	N.KALAISELVAN		30	S.CLARANCE SUSHIL	IV-EIE	
8	R.S.GANESH KUMAR	R.S.GANESH KUMAR	31	K.ABINASH	IV-ICE		
9	V.SIVAMOORTHY	V.SIVAMOORTHY	BALL BADMINTON	32	K.BALACHANDAR	II-EIE	VOLLEYBALL
10	V.MOGESH	V.MOGESH		33	C.GURU	I-MBA-5	
11	S.AKSHAYA	II-CSE	BADMINTON	34	V.SELVA VINAYAGAM	II-MBA-5	
12	S.AJAY KRISHNA	III-MECH	CHESS	35	S.VIGNESH	IV-EEE	
13	A.CHUJEET VIGNESH	I-CSE		36	V.SUBRAMANIAN	I-MBA	
14	D.AKSHITA	IV-EIE		37	S.RAGUNATH	IV-EIE	
15	M.C.DEEPIKA	III-EIE		38	APARNA ABRAHAM	I-MBA	
16	DALAVI SAURABH NAMDEV	IV-EIE		BASKETBALL	39	R.ATEENA	
17	G.HEMANTH RAAJ	IV-EIE	TABLE TENNIS	40	R.NIRMALA	II-EIE	
18	G.ADHITHIYAN	IV-EEE		41	R.VENNILA ARASI	II-MBA-5	
19	A.RAMESH KUMAR	IV-ICE	KABADDI	42	S.ANISHA	II-ECE	SWIMMING
20	K.ALLI RANI	III-EIE		43	M.S.PAVAN GUPTA	IV-ECE	
21	M.H.SIDIQ	III-EIE	WEIGHT LIFTING	44	C.S.B.PRITHIVI RAJ	III-CIVIL	
22	N.KIRAN	I-EIE		45	G.BALAJI	IV-ECE	TAEKWONDO
23	R.KUGESH	III-CSE		46	K.NITHISH KUMAR	I-MECH	

ATHLETICS ACHIEVEMENTS 2018-19

S. NO	NAME	YEAR/ BRANCH	COMPETITION	EVENT	POSITION
1	R.C GANESH	I-ECE	AU Zone III	100mts 200mtS	Gold Gold
				200mtS	Silver
			AU Inter Zone	4*100 MTS Relay	Gold
2	S. KARTHI KEYAN	IV-EIE	AU Zone III	100mts 200mts	Silver Silver
				100mts	Gold
			AU Inter Zone	4*100 MTS Relay	Gold
3	G. VINAYAK	II MBA	AU Zone III	400mts	Gold
			AU Inter Zone	4*400 MTS Relay	Gold
4	G. BALASUBRAMANIYAN GANAPATHI PANDIYAN	II-Mech.	AU Zone III	400mts	Silver
			AU Inter Zone	4*400 MTS Relay	Gold
5	R. DINESH	II-MBA	AU Zone III	1500mts 800mts	Gold Gold

		(Int)	AU Inter Zone	1500mts 800mts 4*400 MTS Relay	Silver Gold Gold
6	S. MOHAMMAD ATHAMBA	II-EIE	AU Zone III	800mts	Silver
			AU Inter Zone	4*400 MTS Relay	Gold
7	R. HEMANTH BABU	I-MBA (Int)	AU Zone III	Long Jump	Gold
			AU Inter Zone	Long Jump	Gold
8	L. M. BHAVAN PRADHICKSHAN	I-MBA (Int)	AU Zone III	Long Jump	Silver
			AU Inter Zone	Long Jump	Bronze
				4*100 MTS Relay	Gold
9	K. CHANDRA MOHAN	I-MBA (Int)		High Jump	Bronze
10	S. MANI RAJ	I-Mech.	AU Zone III	Triple Jump	Gold
			AU Inter Zone	Triple Jump	Silver
			Khelo India Athletic Championship 2019	Triple Jump	Silver
11	N. JEEVA	IV-ICE		Triple jump	Silver
12	R. CLINTON ANTONY	I-EIE	AU Zone III	Shot put	Gold
			AU Inter Zone	Shot put	Bronze
13	S.GURU PRASANTH	I-EEE	AU Zone III	Shot put Hemmer Throw	Bronze Gold
			AU Inter Zone	Hemmer Throw	Silver
14	J. ANTONY MICHEAL VINNARASON	I-MBA (Int)	AU Zone III	Javelin Throw	Gold
			AU Inter Zone	Javelin Throw	Silver
15	M. ANANDH	II-Mech	AU Zone III	Discus Throw	Gold
			AU Inter Zone	Discus Throw	Silver
16	V. DINESH	II-EIE	AU Zone III	Discus Throw	Silver
			AU Inter Zone	Discus Throw	Bronze
17	G. NACHIAPPAN	III-CIVIL	AU Zone III	10000Mts 21km Half Marathon	Silver Silver
18	I. DHAKSANAMOORTHY	I-Mech	AU Zone III	Hemmer Throw	Silver
19	V. RAVI SHANKAR	I-MBA (Int)	AU Zone III	110Mts H	Gold
20	V. RAVI VARMA	I-MBA (Int)	AU Zone III	110Mts H	Silver
21	R. JAGATHISHWAR	I-MBA (Int)	AU Zone III	400Mts H	Gold
22	B. AGATHIYAN	I-MBA (Int)	AU Zone III	400Mts H	Silver
23	E. K. SIBIN RAJAN	II-MBA	AU Zone III	Decathlon	Gold
			AU Inter Zone	4*100 MTS Relay	Gold
24	M. SEAN JACOP	I-EIE	AU Zone III	Pole vault	Gold Silver

				Decathlon	
25	K. RAJA MOHAN	IV-EIE	AU Zone III	21km Half Marathon	Gold
26	A. SHERIN	I-ECE	AU Zone III	100mts Long Jump	Gold Gold
			AU Inter Zone	100mts Long Jump	Gold Gold
				4*100 MTS Relay	Gold
			Khelo India Athletic Championship 2019	Long Jump	Gold
27	S.RENUKA GANDHI	II-MBA (Int)	AU Zone III	100Mts 200mts	Bronze Gold
			AU Inter Zone	200mts	Gold
				4*100 MTS Relay	Gold
28	K. G.SUVEITHA LAKSHMI	II-MBA	AU Zone III	200mts	Silver
			AU Inter Zone	200mts	Silver
				4*100 MTS Relay	Gold
29	K. NISHA	I-MBA (Int)	AU Zone III	400mts 400mts H	Gold Silver
			AU Inter Zone	400mts	Bronze
				4*400 MTS Relay	Bronze
30	S. NIVETHA	II-MBA	AU Zone III	400mts 400mts H	Silver Gold
			AU Inter Zone	400mts H	Bronze
				4*400 MTS Relay	Bronze
31	J. MAHA LAKSHMI	I-MBA (Int)	AU Zone III	Long Jump Triple Jump	Silver
			AU Inter Zone	Triple Jump	Bronze
32	M. PRASANA DEVIKA	I-MBA (Int)	AU Zone III	Heptathlon High Jump	Gold Bronze
			AU Inter Zone	Heptathlon	Bronze
				4*400 MTS Relay	Bronze
33	M. JANANI SHWETHA	I-MBA (Int)	AU Zone III	100Mts H Pole Vault	Gold Gold
			AU Inter Zone	Pole Vault	Silver
				4*400 MTS Relay	Bronze
34	G.HARITHA	I-MBA-int	AU Zone III	4*100 MTS Relay	Gold
			AU Inter Zone	4*100 MTS Relay	Gold

COLLEGE DAY AND CULTURAL COMPETITION RESULTS

The most awaited aura of the year filled with enthusiasm and passion to triumph was all set in the month of March. Enlightening this year with the **College Day '19 Eve, the 02nd of March 2019**, a one-day fun packed mega cultural extravaganza kindled the joy of the students. A well unified amalgamation of 12 talent hunting events such as quiz, 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. The following students won prizes in these events:

S.No	EVENT	I PRIZE	II PRIZE	III PRIZE
1.	Light Music	Suriya Kumar .K – III EIE D	Monika C - II EEE B	Hemanth Prakash .G – II MECH B
2.	Creative Writing(Tamil)	Gnanavel B –II ECE A	Hemalatha K.S - II EEE B	Thaiyal Nayaki AL II EIE C
3.	Drawing(Pencil)	Devishri .N – II ECE A	Stabin.S –III EEE D	Monika.C –II EEE B
4.	Oratorical (English)	Karunya D – II EEE B	Subash Charan G – II EIE C	Vijay A – III CSE C
5.	Creative Writing(Eng)	Janani S – II MCA	Hema Latha K S – II EEE B	Thaiyal Nayaki AL – II EIE C
6.	Oratorical (Tamil)	ArunKarthik.P -II MECH A	Jim David.W – II EEE B	Sethuvelappan.P - II Mech C
7.	Quiz	Yogesh.S.N -II EEE C Santhosh.S -II EEE C	Aravind Chakravathy.V –II ICE Rithesh.P –II ICE	Sivasurya .T II CSE C Yokeshwar Raja – II CSE C
8.	Rangoli	Sneha.S – II EIE C Thaiyal Nayaki. AL – II EIE C	Regina Sharon. G – II CSE C Renita Blessina. S - II CSE C	Vasantha Kumari.M - II MCA Saranya . T - II MCA
9.	Collage	Theva Tharshini A – II ECE C Shruthi S – II ECE C	Kaviya M P – II ICE Kasthuri P - II ICE	Priyadharshini P – II EEE C Purnima Mangalya T – II EEE C
10.	Dumb C	Raj Krthika .R – II EEE C Shivani.D.– II EEE C	Selvarani.S – II EEE C AmsaPriyadharshini SP – II EEE C	Raksitha.P –II EEE C Sugasini.T – II EEE C
11.	Scrap Art	Monika.C - II EEE B Jothika.A -II EEE B	Amirtha - Priyadharshini.FR Swetha Priyadharshini.A.P – III EIE A, D	Kaviya. M – II ICE Kasthuri.P – II ICE
12.	PattukuPattu	Sethu Velappan.P – II MECH C Shankar Narayanan.G – II MECH C	Yazhini.A – II EEE C Hema Latha.K.S – II EEE B	Hemanth Prakash. G –II MECH B Nizamudeen.P.M – II MECH B

The day, **03rd of March 2019** 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.

“Best Events of the College Day”

S. NO.	EVENT NAME	TEAM LEADER	DEPARTMENT	PRIZE AMOUNT
1.	Dance	Ms. Swethana.S	ECE	4000
2.	Group Singing	Mr. Hemanth	MECH	4000
3.	Dance	Ms. Thivyalakshmi A	EIE	4000
4.	Group Dance	Mr. Diwakar G	BIOTECH	4000
5.	Group Dance	Ms. Raha Niveditha	ICE	4000
6.	Pyramid	Ms. A.P.Ajanthwin	EIE	4000
7.	Mime	Mr. Ananth S	IT	4000
8.	Dance	Ms. Shereen Esther J	CSE	4000
9.	Group Dance	Mr. Arul Regan. S	MBA- Integrated	2000
10.	Girls Dance	Ms. Suchitra & Ms. Lahari	EEE	2000

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 (2018 – 2019)

The college day for the first year students was celebrated with a one day mega cultural extravaganza that was put up on the 16th of March 2019.

A well-blended combination of 12 events such as quiz, pattukupattu, 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:

No.	EVENT	I PRIZE	II PRIZE	III PRIZE
1.	Light Music	Niranjane K (IT B)	Kenny Angelo L (CSE B)	Gurucharan S (CSE A)
2.	Creative Writing (English)	Hema Priya N (IT A)	Surya Narayanan S (Biotech)	Aravind G K (EEE A)
3.	Creative Writing (Tamil)	Aravind G K (EEE A)	Blessy Lin Yeltto (Civil)	Salai Nithyamathi B (Chemical)
4.	Drawing (Pencil)	Aravind G K (EEE A)	Prasanthi T J S (Civil)	Jananie T (Biotech)
5.	Oratorical (English)	Hema Priya N (IT A)	Pourna Devi A K (EIE B)	Aravindan K (Biotech)
6.	Oratorical (Tamil)	Saravana Muthu M (ECE C)	Eswara Prasad S (ECE A)	Hemalatha S (IT A)
7.	Rangoli	Vaddi Lakshmi Satya Sai Sarojini (ECE C) Sneha Rajan (ECE C)	Aravind G K (EEE A) Arangan Rishikesh T (EEE A)	Chavarsha Priya (CSE A) Divya P (CSE A)
8.	Dumb Charades (Premils, Final)	Malleeswar Reddy H (MBA) Kumaraswamy K (MBA)	Santhiya S (MBA) Sumera V M F (MBA)	Mathi Arasan S (EIE B) Natarasan H (EIE B)
9.	Scrap Art	Abitha K (Biotech) Sherin Vernice (Biotech)	Dinesh Kumar Jebastin (ECE A) Ayay Kanna M (ECE A)	Srinivaslu V (EIE C) Vasanth Kumar K S (EIE C)
10.	PaatukuPaatu (Premils, Final)	Sumera V M F (MBA)	Kruthika A (EIE B) Sangavi M (EIE B)	Seneha J (CSE C) Sasineya R (CSE C)
11.	Collage	Karin Ramani A (EEE B) Ilamathi S (EEE B)	Jananie T (Biotech) Kadhambari R (Biotech)	Sumera V M F (MBA) Priyanka R (MBA)
12.	Quiz (Premils, Final)	Surya Kumar S (Mech) Sri Ram KS (Mech)	Riyan Fernando J (Mech C) Rhagul D (ECE C)	Harish G (IT A) Antony Prince J (IT A)

The **College Day for I year students** was celebrated on the following day, the **17th of March 2019** 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. **60,000/-** 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.

“Best Events of the College Day”

NO.	EVENT NAME	TEAM LEADER	DEPARTMENT	PRIZE AMOUNT
1.	High Squad Dance	Deepak Rayan	MECH	4000
2.	Natyanjali Dance	Haritha Lakshmi B	EIE & ICE	4000
3.	Dancing Divas	Pavithra V	EIE & ICE	4000
4.	Team Naach	Vedhanayaki V R	EEE	4000
5.	Black Street Groovers Dance	Ricky John	EEE	4000
6.	Real Heroes Dance	Vijay C	CIVIL	4000
7.	Western Vs Kuthu Dance	Raj Kumar	BIO TECH	4000
8.	Rangerettes Dance	Maria Vinita C	IT	4000
9.	Divine Love -Mime	Manikandan R T	IT	4000
10.	Stage Breakers Dance	Dharini S	ECE	4000
11.	Thirukuralil Pudhumai Dance	Niranjana Devi J	ECE	4000
12.	Baejaaru Boys Dance	Raaghav B K	CHEM	4000
13.	Fusion Dance	Madhuvanathi S	MBA	4000
14.	Single Pasanga Dance	Kenny Angelo L	CSE	4000
15.	The Crazy Crew Dance	Maria	CSE	4000

The winners of the cultural events which were conducted on 16.03.2019 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 16th June 2018. 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 18th August 2018 with great spirituality and delight. 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 August 27 to Sep 5th 2018. The students entertained their respective department’s faculty 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 Chaturthi on 13th September 2018, 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 17th October 2018, 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 papers followed 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 The festival 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 3rd November 2018. 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 23rd November 2018 with lamps lighted by the divine flame that is believed to fend off evil forces and escort ecstasy.

PADI POOJA The festival was celebrated on 8th December 2018 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.

CHRISTMAS Christmas is the season of joy, holiday greetings exchanged, gift-giving, and families getting united. The Christmas celebrations took place in the college campus on 17th December 2018. On Christmas day, a special mass was conducted in the college chapel. The celebrations included a rhythmic 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.

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 2019. 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 9th Mar 2019 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 6th April 2019. 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.

TAMIL NEW YEAR Our college celebrated Tamil New year on 13th April 2019. 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.

EASTER Our College celebrated Easter on 22nd April 2019. 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.