#### **FACULTY**

S	YEAR	SEMINARS		WORKSHOPS		FDP'S		NATIONAL CONFERENCE		
No		Attended	Organized	Attended	Organized	Attended	Organized	Attended	Presented	Organized
1	2011-12	-	-	-	-	-	-	-	-	-
2	2012-13	-	1	1	1	-	-	-	-	-
3	2013-14	-	-	1	-	-	1	-	-	-
4	2014-15	-	-	3	-	1	-	-	-	-
5	2015-16	-	-	7	-	3	1	1	1	-
6	2016-17	-		2	2	5	1	-	5	-
7	2017-18	1	-	1	-	6	-	-	8	-
8	2018-19	-	-	-	-	-	-	-	-	-

S No	YEAR	INTERNATIONAL CONFERENCE			GUEST LECTURES			NATIONAL JOURNALS	INTERNATIONAL JOURNALS	AS JUDGES
NO		Attended	Presented	Organized	Attended	Given	Organized	Published	Published	
1	2011-12	-	-	-	-	-	-	-	1	-
2	2012-13	-	-	-	-	1	-	-	2	2
3	2013-14	-	-	-	-	-	-	-	7	-
4	2014-15	1	1	-	-	-	-	1	11	4
5	2015-16	1	1	-	-	1	-	1	5	-
6	2016-17	-	8	-	-	-	4	-	3	-
7	2017-18	-	8	-	-	2	-	-	8	-
8	2018-19	-	-	-	-	-	-	-	-	-



#### **STUDENT**

S	YEAR	SEMINARS		WORKSHOPS		NATIONAL CONFERENCE		INTERNATIONAL CONFERENCE		NATIONAL
No		Attended	Presented	Attended	Presented	Attended	Presented	Attended	Presented	JOURNALS
1	2011-12	-	-	-	-	-	-	-	-	-
2	2012-13	-	-	-	-	-	-	-	-	-
3	2013-14	-	-	-	-	-	-	-	-	-
4	2014-15	-	-	-	-	-	-	-	-	-
5	2015-16	-	-	-	-	-	1	-	-	-
6	2016-17	-	-	-	-	-	1	-	-	-
7	2017-18	-	-	-	-	-	-	-	4	-
8	2018-19	-	-	2	1	-	-	-	-	-

S	YEAR	INTERNATIONAL	SYMPO	SYMPOSIUM		PROJECT	INDUSTRIAL	SPORTS	
No	No YEAR	JOURNALS	Attended	Prizes Won	TRAINING	CONTEST	VISIT	Attended	Prizes Won
1	2011-12	-	-	-	-	-	-	-	-
2	2012-13	-	-	-	-	-	-	-	-
3	2013-14	-	4	-	-	-	-	-	-
4	2014-15	-	-	13	-	-	-	-	-
5	2015-16	-	-	-	-	-	-	20	2
6	2016-17	-	18	9	-	-	-	5	3
7	2017-18	-	-	-	-	-	-	-	-
8	2018-19	-	-	-	-	-	-	-	-



#### **Details of Seminar attended by Faculty:**

S No	<b>Event Name</b>	Name & Designation	Date (DD/MM/YYYY)	Topic	Venue
		of the Faculty attended (Prof/Assoc.Prof/ Asst.Prof)			(No abbreviations)
1	Seminar	DR.S.CHITRADEVI  Asst.Prof	21-04-2018	National Seminar On Research And Innovations In Nanoscience And Nanotechnology	SAVEETHA ENGINEERING COLLEGE



**Details of Seminars Organized:** 

S No	Name & Designation of the Faculty Organised (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic	Number of Participants	Sponsoring Agency	Remarks
	NIL					



#### **Details of Workshops attended by Faculty:**

S No	Event Name	Name & Designation of the Faculty attended (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic	Venue (No abbreviations)
1	Workshop	Dr.G.Kavitha, AP(SG)	25.02.2014 & 26.02.2014	NWSCN- 2014	V.O.Chithambaram College
2	Workshop	Ms.A.Kanchana, Asst.Prof,(Maths)	28-11-2014	Mathlab	Sankara university
3	Workshop	Ms.S.Rajakumari, Asst.Prof(SG),(Chemistry)	21-04-2015 & 22- 04-2015	National level workshop on Analytical Techniques for Research in Chemistry (ATRC- 2015)	B.S.Abdur Rahaman University
4	Workshop	Dr.S.Chitradevi, Asso.Prof,(Chemistry)	21-04-2015 & 22- 04-2015	National Level Workshop on Analytical Techniques for research in Chemistry- 2015(ATRC-2015)	B.S.Abdur Rahman University, Vandalur, Chennai-600048



5	Workshop	Dr.S.Hari Kumar, Asst.Prof,(Chemistry) Mr.V.Karthick, AP (Maths)	25.08.2015 TO 27.08.2015	Wipro Misson 10X	REC
6	Workshop	Dr.R.Krishnan, AP, (Physics) Ms.J.Latha, AP(SS) (English)	31.08.2015 TO 02.09.2015	Wipro Misson 10X	REC
7	Workshop	Ms.A.Kanchana, Asst.Prof,(Maths)	03.09.2015 & 04.09.2015	NWMOSS 2015	Sankara University
8	Workshop	Ms.B.Revathi, AP(SS) (Maths)	30.10.2015	Teaching Mathematics For Engineering Students	Loyola College, Chennai
9	Workshop	Ms.C.Kalaiselvi, Asst.Prof,(English)	17.11.2015 To 19.11.2015	Wipro Misson 10X	REC



10	Workshop	Ms.A.Kanchana, Asst.Prof,(Maths)  Ms.M.Divya, AP(SS)(English)  Ms.A.Nirmala, AP(Maths)  Ms.V.Vinitha Navis, AP(Maths)  Ms.S.Rajakumari, AP(SG) (Chemistry)	02.03.2016 TO 04.03.2016	Wipro Misson 10X	REC
11	Workshop	Ms.G.Sandhiya Devi, AP(English)	10.03.2016	Academic Writing In Referred Journals	VIT University
12	Workshop	Mr.V.Sivan, AP(SS),(Maths)  Dr.V.Natarajan,  Associate.Professor, (Physics)  Ms.S.Rajakumari, AP(SG), (Chemistry)  Ms. G.Sandiya Devi, AP,(English)  Dr.G.Kavitha, AP(SG), (Chemistry)	26.09.2016	Intellectual Property Rights	RIT



13	_	Ms.S.Rajakumari, AP(SG), (Chemistry) Ms. D. Samundeeswari, AP(SS) (Mathematics)	28.01.2017	Talking Research: Why not publish before it gets perished?	Rajalakshmi School of Business
14	Workshop	JAGADEESHWARAN P	24-7-17 to 28-7-17	QIP SHORT TERM COURSE	IISC ,BENGALURU



#### **Details of Workshops Organised:**

S No	Name & Designation of the Faculty Organised(Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic	Number of Participants	Sponsoring Agency	Remarks
1	A.ANANTHI, ASSOCIATE PROFESSOR	25.08.2016	POSTER	11	RIT	-
2	A.ANANTHI, ASSOCIATE PROFESSOR	26.10.2016	SPECTRAM	54	RIT	-



#### **Details of FDP attended by Faculty**

S No	Event Name	Name & Designation of the Faculty attended (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic	Venue (No abbreviations)
1.	FDP	Ms. M.Divya, AP(SS),(English)  Mr.P.Jagadeeshwaran, AP, (Physics)  Mr.V.Sivan, AP,(Maths)  Ms.L.Manjula, AP(SS), (Maths)	25.06.2014 & 26.06.2014	Bridge course on Mathematics/ Physics/ English	Anna University
2.	FDP	Ms.S.Rajakumari, AP(SG), (Chemistry) Ms.M.Latha, (Chemistry Lab.Asst)	25.07.15	Kaizen Awareness Programme	RAJALAKSHMI INSTITUTE OF TECHNOLOGY
3.	FDP	Ms. M.Divya, AP(SS),(English)	23.11.2015 to 27.11.2015	Business Skills	TCS Campus , Trivandrum



4	FDP	Ms.V.Vinitha navis, AP,(Maths)  Ms.R.Kiruthika, AP,(Maths)	16.12.2015 & 17.12.2015	Artificial Intelligence	RAJALAKSHMI INSTITUTE OF TECHNOLOGY
5	FDP	Ms. A. Ananthi	28.07.16 & 29.07.16	Enhancing Communication & soft skills	SA Engineering College
6	FDP	Dr.S.Chithra Devi, Associate.Professor, (Chemistry)  Ms. M.Divya, AP(SS),(English)	24.08.16	Kaizen Awareness Programme	RAJALAKSHMI INSTITUTE OF TECHNOLOGY
7	FDP	Ms. B. REVATHI,  AP(SS),(Maths)	Dec 19, 2016 to Dec 23, 2016	Numerical Methods for Engineers and Scientists	Centre for continuing Education, Indian Institute of Science, Bangalore 560012
8	FDP	Ms. A. NIRMALA, AP,(Maths)	Dec 19, 2016 to Dec 23, 2016	Numerical Methods for Engineers and Scientists	Centre for continuing Education,  Indian Institute of Science,  Bangalore 560012
9	FDP	Ms. S. RAJAKUMARI, AP,(CHEMISTRY)	Dec 26, 2016 to Dec 30, 2016	PHYSICAL CHEMISTRY	Centre for continuing Education, Indian Institute of Science, Bangalore 560012



10	FDP	Mr.P.Jagadeeshwaran, AP, (Physics) Ms. C. Kalaiselvi, AP, English Ms.V.Vinitha navis, AP,(Maths) Dr. G. Kavitha, AP(SG), Chemistry	20.07.2017 & 21.07.2017	ISO INTERNAL AUDIT TRAINING PROGRAMME	RAJALAKSHMI INSTITUTE OF TECHNOLOGY
11	FDP	P. JAGADEESHWARAN, AP,(PHYSICS)	24 – 28 JULY, 2017	MATHEMATICAL METHODS & SOLID STATE PHYSICS	Centre for continuing Education,  Indian Institute of Science,  Bangalore 560012
12	FDP	J. LATHA AP(ENGLISH)	27.07.2017, 28.07.2017	EMOTIONAL INTELLIGENCE	ICT ACADEMY SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN CHENNAI
13	FDP	V. VINITHA NAVIS AP (MATHEMATICS)	20.12.2017	ADVANCES IN STATISTICAL METHODS	RAJALAKSHMI ENGINEERING COLLEGE, THANDALAM
14	FDP	R. KIRUTHIKA AP (MATHEMATICS)	20.12.2017	ADVANCES IN STATISTICAL METHODS	RAJALAKSHMI ENGINEERING COLLEGE, THANDALAM
15	FDP	V. KARTHICK AP (MATHEMATICS)	20.12.2017	ADVANCES IN STATISTICAL METHODS	RAJALAKSHMI ENGINEERING COLLEGE, THANDALAM



#### **Details of FDP Organised:**

S No	Name & Designation of the Faculty Organised (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic	Number of Participants	Sponsoring Agency	Remarks
1	Dr. M. K. Balaji, Prof and his team	13/12/2014	Probability & Random Processes	25	RIT	-
2	Mrs. A. Ananthi	28/04/16 & 29/04/16	Technical English and Softskills	20	RIT	-
3	Dr. M. K. Balaji, Prof and his team	22/07/16	Application of Transforms in Engineering	31	RIT	-



#### **Details of Attended in National Conference:**

S No	Event Name (No abbreviations)	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic of Paper presented	Venue (No abbreviations)
1	National Conference	Ms.V.Vinitha Navis, Asst.Prof ,(Maths) Mrs.G. Sandhiya Devi Asst.Prof , (English)	07.10.2015	CII Conference	Rajalakshmi Institute of Technology



#### **Details of Papers presented in National Conference :**

S No	Event Name (No abbreviations)	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic of Paper presented	Venue (No abbreviations)
1	National Conference	Dr.G.Kavitha, Asst.Prof (SS), (Chemistry)	21.01.2016 & 22.01.2016	Ani Corrosion behavior of Nicotinic Acid.	VO Chidambaram College.
2	National Conference	Mrs.G. Sandhiya Devi Asst.Prof , (English)	02-09-2016 & 03-09-16	National Conference on Innovations in English Language teaching pedagogy(IELTP)	KCG COLLEGE OF TECHNOLOGY
3	National Conference	Mrs.A.ANANTHI Asso Prof , (English)	02-09-2016 & 03-09-16	National Conference on Recent Advances in Solid Phase/Supported Organic Synthesis (SOS 2015)	KCG COLLEGE OF TECHNOLOGY
4	National Conference	A. KANCHANA Asst.Prof , (MATHEMATICS)	22.12.2016	"Minimizing cost problem solved by Boolean function using switch circuit" in National Conference on Emerging trends in Mathematical science (NCETMS 2016)	S.A. Engineering college



5	National Conference	G.SANDHIYA DEVI	23 to 25.03.2017	Methods in Creating Effective Learning Environment	Anna University-Chennai
6	National Conference	G.SANDHIYA DEVI	08.04.2017	Conference titled "Does INPUT equal INTAKE while teaching English as a Second Language?"	SSN COLLEGE OF ENGINEERING ,CHENNAI
7	National Conference	G.SANDHIYA DEVI	29.06.2017 to 1.07.2017	Prosing activities to instill the skills of reading	St.Teresa 's college Kerala
8	National Conference	A. KANCHANA Asst.Prof , (MATHEMATICS)	03.11.2017 & 04.11.2017	Reducing the variables in Boolean function using fuzzy cognitive map	SRM University, Chennai.
9	National Conference	B. REVATHI, Asst.Prof (SS), (MATHEMATICS)	03.11.2017 & 04.11.2017	Reducing the variables in Boolean function using fuzzy cognitive map	SRM University, Chennai.
10	V. Mahalingam1, R. Krishnan, R. Chandramohan4		15-11-2017 to 16- 11-2017	Tunable emission of Ca0.5Y(MoO4)2:Eu3+ ,Tb3+ phosphors for WLED applications	B.S.ABDUR RAHMAN UNIVERSITY
11	National Conference	D. SAMUNDEESWARI, Asst.Prof (SS), (MATHEMATICS)	22.12.2017	Expected time to recruitment in a two grade manpower system using EE Distribution for IID and Correlated Inter	S.A Engineering College, Chennai.



				decision times (NCETMS 2017)	
12	National Conference	D.SAMUNDEESWARI, Asst.Prof (SS), (MATHEMATICS)	22.12.2017	Expected time to recruitment for a three grade manpower system with Univariate Policy of Recruitment using Geometric Process for Inter decision times  (NCETMS 2017)	S.A Engineering College, Chennai.
13	National Conference	A.KANCHANA Asst.Prof , (MATHEMATICS)		minimize Boolean	NCETMAET-2018  At Hindustan Institute of Technology & Science
14	National Conference	B.REVATHI, Asst.Prof (SS), (MATHEMATICS)	22.03.2018	Important factors of affecting the job opportunities of the current graduate students	NCETMAET-2018  At Hindustan Institute of Technology & Science



**Details of National Conference Organized:** 

S No	Event Name (No abbreviations)	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic of Paper presented	Venue (No abbreviations)
	NIL				



#### **Details of attended in International Conference:**

S No	Event Name (No abbreviations)	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic of Paper presented	Venue (No abbreviations)	Eligible for Publication in Proceedings/ Journal
1	International Conference	Ms.B.Revathi, Asst.Prof,(Maths)	19-07-2014	International Conference on Mathematical Sciences	SATHYABAM A UNIVERSITY	NIL
2	International Conference	Ms.D.Samundeeswari, Asst.Prof(SS),(Maths)	05.05.2016	International Conference On Data Analytics and Mathematical Modelling (ICDAMM-2016)	Arupadai veedu Instituute of Technology	Published in Proceedings



#### **Details of Papers presented in International Conference:**

S No	Event Name (No abbreviations)	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic of Paper presented	Venue (No abbreviations)	Eligible for Publication in Proceedings/ Journal
1	International Conference	Ms.S.Rajakumari, Asst.Prof,(Chemistry)	14-11-2014 & 15-11-2014	International Conference on Chemistry and Materials (ICCM-2014),	BIT Campus, at Tiruchirappalli.	Published in Proceedings
2	International Conference	Ms.A.Kanchana, Asst.Prof,(Maths)	05.05.2016	Solution of system of Boolean equation to give the input of the circuit in International Conference On Data Analytics and Mathematical Modelling (ICDAMM-2016)	Arupadai veedu Instituute of Technology	Published in Proceedings
3	International Conference	Ms.A.Kanchana, Asst.Prof,(Maths)	20.10.2016 to 22.10.2016	Identifying the problems in Motorcycle using Boolean function in International Conference On Environment, Climate change, Adaptation and Future Energy (ICECAFE 2016)	Dhanalakshmi college of Engineering, Chennai	Published in Proceedings
4	International Conference	Dr. S. Chitradevi, Asso.Prof,(Chemistry)	20.10.2016 to 22.10.2016	The quality of ground water due to trace elements in the	Dhanalakshmi college of	Published in Proceedings



				proximity of river Noyyal India in International Conference On Environment, Climate change, Adaptation and Future Energy (ICECAFE 2016)	Engineering, Chennai	
5	International Conference	Dr. V. Natarajan, Asso.Prof,(Physics)	19.12.2016,20.12 .2016	Third order non – linear optical properties of lysine hydrochloride di-hydrate single crystals by Z scan technique in International Conference On Modern Materials and Research (ICMMR16)	SRI VIDHYA MANDIR ARTS AND SCIENCE COLLEGE, Krishnagiri	Published in Proceedings
6	International Conference	R. KRISHNAN	15.12.2016, 16.12.2016	Synthesis of red phosphor by using mechanochemically assisted solid state meta-thesis reaction method for white LED applications in International Conference On Renewable energy and Environment (ICREE 2016)	SRIRAMAKRI SHNA MISSION VIDYALAYA COLLEGE OF ARTS & SCIENCE, Coimbatore	Published in Proceedings
7	International Conference	D. Samundeeswari	4.5.2017	Expected time to recruitment in a two grade man power system using EE	ICCAMEET_2 017,	Published in Proceedings



				with Bivariate policy of recruitment	AVIT	
8	International Conference	B. Revathi	4.5.2017	Analysis of the factors affecting non communication diseases using Fuzzy logic control	ICCAMEET_2 017, AVIT	Published in Proceedings
9	International Conference	B. Revathi	4.5.2017	Study on factors which causes cancer by Fuzzy control system	ICCAMEET_2 017, AVIT	Published in Proceedings
10	International Conference	A. Kanchana	4.5.2017	Distinct minimized equation from unique Boolean function in simple truth table logic	ICCAMEET_2 017, AVIT	Published in Proceedings
11	International Conference	G. Sandhiya devi	29 <sup>th</sup> june to 1 <sup>st</sup> july 2017	Proposing Activities to instill the skills of reading	St. Teresa's College, Ernakulam Kerala	
12	International Conference	Dr. G. Kavitha	06 – 08 july 2017	Corrosion of mild steel in sulphuric acid medium inhibited by benzimidazole in Frontier areas in Chemical Technologies	International conference on Frontier areas in Chemical Technologies, Alagappa University,	Published in Proceedings



					Karaikudi	
13	International Conference	Dr. G. Kavitha	08 & 09 sept 2017	Corrosion analysis of mild steel in hydrochloric acid using Pyridine N-oxide as inhibitors	International conference on Recent trends in Applied Science & Technology, Anna University, Chennai.	-
14	International Conference	D. Samundeeswari	20.2.2018	Time to recruitment for a two grade manpower system using EE distribution for inter exist time and inter decision time follows i.i.d random variables	SCSVMV UNIVERSITY KANCHIPUR AM	Presented Paper
15	International Conference	A.KANCHANA	20.2.2018	Extension of distinct minimized equation from unique Boolean function in simple truth table logic as n variables	SCSVMV UNIVERSITY KANCHIPUR AM	Presented Paper
16	International Conference	Dr.S.CHITRADEVI	17.03.2018	The Impact of Ground water due to trace elements (Copper,lead,zinc) in the proximity of river noyyal,Tiruppur,Southindia	ICORTAC- 2018 University of Madras	Presented Paper



17				Investigation of the corrosion protection of mild steel in acid medium using	ICORTAC- 2018	Presented Paper
	International Conference	Dr. G. Kavitha	17.03.2018	2-Methyl-8-Quinolinol and Methylmorpholine N-Oxide as Inhibitor	University of	



**Details of International Conference Organized:** 

S No	Event Name (No abbreviations)	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic of Paper presented	Venue (No abbreviations)	Eligible for Publication in Proceedings/ Journal	
	NIL						



**Details of Guest Lectures Attended by Faculty:** 

S No	Name & Designation of the Faculty (Prof/Assoc.Prof/ Asst.Prof)	Name & Designation of the Guest (Mr./Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic	Number of Participants & Target Audience	Venue
	NIL					



#### **Details of Guest Lectures organized by Faculty:**

S	Faculty (Prof/Assoc Prof/	Name & Designation of the Guest (Mr./Prof/Assoc.Prof/ Asst.Prof)	Date (DD/MM/YYYY)	Topic	Number of Participants & Target Audience	Venue
1	A.ANANTHI,ASSOCIATE PROFESSOR	Dr.SENTHIL KUMAR, HOD (H &S), S A ENGINEERING COLLEGE	23.09.2016	COMMUNICATION AND SOFTSKILLS	50(III EEE STUDENTS)	CONFERENCE HALL, RIT
2	Dr. G. KAVITHA, AP(SS)	Dr.M. ARIVANANDHAN, Asso Prof, Anna University	21.10.2016	PHOTOCHEMISTRY OF SEMICONDUCTING MATERIALS	I YEAR STUDENTS	GREEN BUILDING 4 <sup>TH</sup> FLOOR
3	Dr.R. KRISHNAN, AP	Dr. D. ARIVUOLI, ANNA UNIVERSITY	26.10.2016	APPLICATIONS OF NANO MATERIALS IN THE FIELD OF SCIENCE AND TECHNOLOGY	I YEAR STUDENTS	GREEN BUILDING 4 <sup>TH</sup> FLOOR
4	Dr. M. K. BALAJI	Prof. Dr. B. KRISHNAKUMAR	17.02.2017	PROBABILITY AND RANDOM PROCESSES	II ECE STUDENTS	GREEN BUILDING 4 <sup>TH</sup> FLOOR
5	DR.S.CHITRADEVI	Dr. T. SUBBA RAO- SCIENTIST ATOMIC RESEARCH CENTRE- KALPAKKAM-CHENNAI	18.11.2017	ENERGY RESOURCES	I YEAR STUDENTS	GREEN BUILDING 4TH FLOOR



#### **Details of Guest Lectures Given by Faculty:**

S No	Name & Designation of the Faculty (Prof/Assoc.Prof/ Asst.Prof)	Name of the Invitee	Date (DD/MM/YYYY)	Topic	Number of Participants	Venue
1	Dr. M.K.BALAJI,PROFESSOR	DEPT OF MATHS,RIT	15.12.2012	RANDOM PROCESSES	40	RIT
2	A.KANCHANA,AP	DEPT OF ECE, RIT	05.06.2015	DISCRETE FOURIER TRNSFORMS	25	RIT
3	Dr. R. KRISHNAN, AP(SS)	Dr. M. Basheer Ahamed, Professor & Head, Dept. of Physics, B.S.Abdur Rahman University, Chennai - 48	17.11.2017	Qualitative and Quantitative Analysis of some Physiochemical Characterization Tools	30	B.S.Abdur Rahman University, Chennai - 48
4	Dr. V. NATARAJAN	Dr. G. ANANDHA KUMAR Associate Dean – Student affairs HOD,Dept. of S&H, Saveetha School of Engineering	01.12.2017	Smart Materials and its Applications		Saveetha School of Engineering, Chennai.



#### **Details of Papers published in National Journals:**

S No	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Title of the paper	Name of the Journal	Vol. / Year	Venue (No abbreviations)	Citation index / Impact Factor / SNIP / h-index	Date (DD/MM/YYYY)
1	Ms.B.REVATHI,Assit.Pr of,(Maths)	FACTORS AFFECTING THE PERFORMANCE OF THE ENGINEERING COLLEGE STUDENTS	PLANETUM	VOLUME-II/2015	-	-	2015
2	Ms.A.ANANTHI, Professor (English)	EMERGING ETHOS OF CHENNAI IN THE NEW MILLENNIUM IN MEERA RAGHAVENDRA RAO'S FICTION MADRAS MOSAIC	EDUVENTURE			ISSN-2319-1791	JAN-2014
3	Mr.V.Natarajan	Non linear optical properties of aluminium ammonium sulphate single crystals by Z-scan technique	and Quantum	Vol. 41, pp.119-124, 2009	-	-	July 2009



4	Mr.V.Natarajan	Non linear optical properties of α-glycine single crystals by Z-scan technique	Indian Journal of Science and Technology	Vol.3,No.6	-	ISSN 0974-6846	June 2010
5	Mr.V.Natarajan	Third order non-linear optical properties of potassium aluminium sulphate single crystals by Z-scan technique	Indian Journal of Science and Technology	Vol.3, No.6	+-	ISSN 0974-6846	June 2010



**Details of Papers published in International Journals:** 

_							
	S No	Name & Designation of the Authors (Prof/Assoc.Prof/ Asst.Prof)	Title of the paper	Name of the Journal	Vol. / Year	Citation index / Impact Factor / SNIP / h-index	Date (DD/MM/YY )
	1	Dr. M.K. BALAJI (PROFESSOR)	On Certain subclasses of prestarlike functions with negative coefficients	International J. Math. Sci.Appls.,	ISSN 0973 – 9424, Vol. 5 (1), pp265-282.	Citation: 2	JAN 2011
	2	Dr. M.K. BALAJI (PROFESSOR)	Subordination properties for certain subclasses of prestarlike functions.	Ultra Scientist of physical sciences,International Journal of physical sicens	Issn 2231 – 346X, January – April 2012	Citation: 4 2.7	January – April 2012
	3	Dr.R. Krishnan, Asst. Prof, (Physics) J. Thirumalai, V. Mahalingam, S. Mantha	Enhanced luminous efficiency in Pr <sup>3+</sup> activated Ca <sub>0.5</sub> La(MoO <sub>4</sub> ) <sub>2</sub> red phosphor with blue excitation for WLED applications	Journal of Material Science and Material in Electronics. (Springer Publisher)	Vol.26/2015/pp. 8568-8580.	Citation: 1 Impact Factor- 1.798	July 2015
	4	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai	Up/down conversion luminescence properties of (Na <sub>0.5</sub> Gd <sub>0.5</sub> )MoO <sub>4</sub> :Ln <sup>3+</sup> (Ln = Eu, Tb, Dy, Yb/Er, Yb/Tm, and Yb/Ho) microstructures: synthesis, morphology,	New Journal of Chemistry-RSC (Royal Society of Chemistry)	Vol. 38/2014/pp. 3480–3491	Citation: 28 Impact Factor- 3.086	May 2014



		structural and magnetic investigation				
5	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai, V. Mahalingam	Room Temperature Synthesis of NaGd(MoO <sub>4</sub> ) <sub>2</sub> :Pr <sup>3+</sup> Nanophosphor with blue excitation for white light emitting diode applications	AIP Proceedings (AIP Publishing)	Vol. 1665/2015/pp. 050012.	Citation: 0 Impact Factor- NA	December 2014
6	V. Mahalingam, J. Thirumalai, Dr.R. Krishnan, Asst. Prof, (Physics), R. Chandramohan	Potential visible light emitting rare-earth activated $Ca_{0.5}Y_{1-x}(MoO_4)_2$ :xRE <sup>3+</sup> (RE = Pr, Sm, Eu, Tb, Dy) phosphors for solid state lighting applications	Journal of Material Science and Material in Electronics. (Springer Publisher)	Vol.26/2015/pp. 842-852	Citation: 13 Impact Factor- 1.798	November 2014
7	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai	Synthesis, up/down conversion luminescence properties of (Na <sub>0.5</sub> R <sub>0.5</sub> )MoO <sub>4</sub> :Ln <sup>3+</sup> (R <sup>3+</sup> = La, Gd), (Ln <sup>3+</sup> = Eu, Tb, Dy, Yb/Er) thin phosphor films grown by pulsed laser deposition technique.	RSC Advances (Royal Society of Chemistry)	Vol. 4/2014/ pp. 64258–64266.	Citation: 10 Impact Factor- 3.84	November 2014
8	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai	Luminescence, magnetic properties of novel nanoparticle sheathed 3D micro-architectures of Fe <sub>0.5</sub> R <sub>0.5</sub> (MoO <sub>4</sub> ) <sub>1.5</sub> :Ln <sup>3+</sup> (R = Gd <sup>3+</sup> , La <sup>3+</sup> ), (Ln = Eu, Tb, Dy) for bifunctional application	Electronic Mater Lett. (Springer Publisher)	Vol. 11/2015/ pp. 24-33.	Citation: 8 Impact Factor- 2.057	January 201



_							
	9	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai, S. Thomas, M. Gowri	Luminescence and magnetic behaviour of almond like (Na <sub>0.5</sub> La <sub>0.5</sub> )MoO <sub>4</sub> :RE <sup>3+</sup> (RE = Eu, Tb, Dy) nanostructures	Journal of Alloys and Compounds (Elsevier Publisher)	Vol. 604/2014/pp. 20–30.	Citation: 29 Impact Factor- 2.999	August 201
	10	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai, G. Shanmuganathan, I. B. ShameemBanu, R. Chandramohan	Hexamine Assisted Hydrothermal Synthesis of Eu <sup>3+</sup> activated Na <sub>0.5</sub> La <sub>0.5</sub> MoO <sub>4</sub> microstructures: synthesis, structure and morphological investigations	Advanced Materials Research (Trans Tech publications)	Vol. 938/2014/pp. 9- 13.	Citation: 19 Impact Factor- NA	June 2014
	11	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai, R. Chandramohan	Room temperature photo-induced, Eu <sup>3+</sup> doped IGZO transparent thin films fabricated using sol–gel method	Nanostructure in Chemistry (Springer Publisher)	Vol.3/2013/pp. 42-45.	Citation: 1 Impact Factor- NA	June 2013
	12	Dr.R. Krishnan, Asst. Prof, (Physics), J. Thirumalai, I. B. Shameem Banu, A. J. Peter	Rugby-ball-shaped Na <sub>0.5</sub> La <sub>0.5</sub> MoO <sub>4</sub> :Eu <sup>3+</sup> 3D architectures: synthesis, characterization, and their luminescence behavior	Nanostructure in Chemistry (Springer Publisher)	Vol.3/2013/ pp.14-18.	Citation: 11 Impact Factor- NA	April 2013
	13	J. Thirumalai, Dr.R. Krishnan, Asst. Prof, (Physics), I. B. Shameem Banu, R. Chandramohan	Controlled synthesis, formation mechanism and luminescence properties of novel 3-dimensional Gd <sub>2</sub> (MoO <sub>4</sub> ) <sub>3</sub> :Eu <sup>3+</sup> sheaf-like nanostructures	Journal of Material Science and Materials in Electronics (Springer Publisher)	Vol. 24/2013/pp. 253-259.	Citation: 20 Impact Factor- 1.798	April 2012



_	_				,	
14	VenkatakrishnanMahalingam, JagannadhanThirumalai,Rajagopalan Krishnan and RathinamChandramohan	Controlled Synthesis and Luminescence Properties of Ca <sub>0.5</sub> Y1-X(MoO4)2: xRE3+(RE=Eu,Pr,Sm,Tb,Dy,Yb/Er,;Yb/T m,andYb/Ho) Phosphors by hydrothermal method versus pulsed laser deposition	Electron. Mater. Lett.	Vol. 12/2016/pp. 32-47.	Citation: 6 Impact Factor- 2.057	January 2016
15	Dr.G.Kavitha, Asst. Prof, S. Jegannathan and Chinnapiyan Vedhi.	'Inhibition of corrosion of mild steel in sulphuric acid by 2-Picoline N-Oxide and 4-Picoline N-Oxide. International journal of ChemTech Research'.	International journal of ChemTech Research' (Annexure – II)	. Vol.7, /pp. 1693-1701, 2014-2015.	Citation: 2  Chemistry/ ISSN: 0974 – 4290/ No Impact Factor: H-index – 17.	Dec'2014
16	Dr.G.Kavitha,Asst.Prof, S.Jegannathan and Chinnapiyan Vedhi.	'Corrosion Analysis of Mild Steel in Sulphuric Acid Using 8-Hydroxy Quinoline and Pyridine N-Oxide as Inhibitors'.	Current Analytical Chemistry. (Annexure-I)	Vol.11, pp.109-116, 2015.	Citation: 0  Analytical Chemistry/ ISSN :15734110. Impact Factor:1.132/ H-index-20	Jan'2015
17	Dr.S.Hari Kumar, Asst.Prof, (Chemistry) and S Karthikeyan	Torsemide and Furosemide as Green Inhibitors for the Corrosion of Mild Steel in Hydrochloric Acid Medium Hydrochloric Acid Medium	Industrial & Engineering Chemistry Research	52, 2013	Citation: 33 IF: 2.57	May, 2013



18	Dr.S.Hari Kumar, Asst.Prof, (Chemistry) and S Karthikeyan	Corrosion inhibition of mild steel in 1M H2SO4 by Ampicillin as an inhibitor	Journal of corrosion science and engineering	16, 2013	Citation: 0 IF:0.7	September 2013
19	Dr.S.Hari Kumar, Asst.Prof, (Chemistry) and S Karthikeyan	Amoxicillin as an efficient green corrosion inhibitor for mild steel in 1M sulphuric acid.	Journal of Materials and Environmental Science	3, 2013	Citation: 8 IF:1.21	May, 2013
20	Dr.S.Hari Kumar, Asst.Prof, (Chemistry) and S Karthikeyan	Experimental and theoretical studies of cloxacillin on the corrosion of mild steel in 1M H2SO4	Journal of corrosion science and engineering	16, 2013	Citation: 0 IF:0.16	Sept 2013
21	Dr.S.Hari Kumar, Asst.Prof, (Chemistry) and S Karthikeyan, S.,	4-chloro-2-((furan-2-ylmethyl) amino)- 5-sulfamoylbenzoic acid (FSM) and N- isopropylcarbamoyl)-4-(m- tolylamino) pyridine-3-sulfonamide (TSM) as potential inhibitors for the corrosion of mild steel in Sulphuric acid medium-Part I	Industrial & Engineering Chemistry Research	53, 2014	Citation: 0 IF: 2.57	Febrauary, 2014
22	B.Tirumalaiselvam,R.Kanagadurai, D.Jayaraman,V.Natarajan (Physics)	Growth and characterization of third order non linear optical material: Isatin	Physica B	2013	- Citation: 3 10/1.352/0.918 / 6	October 201



_						
2	B.Tirumalaiselvam,R.Kanagadurai,  D.Jayaraman,V.Natarajan  (Physics)	Growth and characterization of 4 Methyl benzene Sulfonamide single crystals	Optical Materials	2014	Citation: 9 15/2.183/1.268 / 6	November 2014
2	R.Ranjani, T.Sivanesan, V.Natarajan, K.Amudha and P.R.Uma rani	Third order nonlinear optical properties of Ammonium adipate single crystals by Z-scan technique	Scholars research library	2014	Citation: 0 -/-/-/6	May 2014
2		Growth, XRD,Optical absorption spectrum, FTIR Spectroscopy and Z-scan study of L-serine	International Journal of Chem Tech Research	2015	Citation: 0 0.41/0.21/-/17	January 201
2	R.Ranjani, T.Sivanesan, V.Natarajan, K.Amudha and P.R.Uma rani (Physics)	Growth, Characterization, and measurement of third order non-linear optical properties of Ammonium oxalate single crystals using Z-scan Technique	Archives of applied science research	2015	Citation: 0 -/-/-/6	May 2015
2	H. Fujita, Dr.J. Juanita Saroj, Asst.Prof (Physics), P. J. Carrington, A. R. J. Marshall, A. Krier, M. C. Wagener, and J. R. Botha	Carrier extraction behaviour in type II GaSb/GaAs quantum ring solar cells	IOP publishing- Semiconductor science and technology	29 (3), 035014, 2014	Citation: 6 Impact factor: 2.19	10 <sup>th</sup> Januar 2014



_							
	28	A.KANCHANA, Dr.K. SRINIVASA RAO	Identifying the problem in motor cycle using Boolean function	International Journal of Information, Research and Review	Vol 3 (Issue 11)	Citation: 0 4.251	NOV 2016
	29	A.KANCHANA, Dr.K. SRINIVASA RAO	Minimizing cost problem solved by Boolean function using switch circuit	Global journal of pure and applied mathematics	Vol 3 (Issue 1)	Citation: 0 CGC approved journal	APR 2017
	30	B.REVATHY	Analysis of the sources of air pollution in Tamilnadu using Fuzzy Logic control	Global journal of pure and applied mathematics	Vol 3 (Issue 1)	Citation: 0 CGC approved journal	APR 2017
	31	V. Mahalingam, M. Syed Gulam Ambia, J. Thirumalai, R.krishnan & R. Chandramohan	Spectroscopic investigations of sm <sup>3+</sup> doped ca <sub>0.5</sub> la(MoO <sub>4</sub> ) <sub>2</sub> phosphor for solid state lighting applictions	Journal of material sciences: Materiala in Electronics	Issn 0957-4522	Citation: 0	14.10.2016
	32	Dr. G. Kavitha	Improvement of the protection of mild steel in acis using Nicotinic acid N-oxide and tsonicotinic acid N-oxide as Inhibitors	International Journal of Applied Chemistry	ISSN 0973-1792 VOLUME 13, NO. 3 (2017)	Citation: 5 Impact Factor: - h index 5 Indexed by SCOPUS(3.5).	July 14, 201



_							
	33	Dr. G. Kavitha	Corrosion of mild steel in sulphuric acid medium inhibited by benzimidazole	Frontier areas in Chemical Technologies	ISBN 978-81- 928690-7-0 VOLUME II, Pg. No. 17	nil	July 6, 201
	34	A. KANCHANA	Distinct minimized equation from unique Boolean Function in simple truth table logic	International Journal of Pure and Applied Mathematics	ISSN:1311-8080 VOLUME 116 No. 23	Indexed by SCOPUS	November 2017
	35	B. REVATHI	Analysis of the factors affecting non- communication diseases using Fuzzy Logic Control	International Journal of Pure and Applied Mathematics	ISSN: 1311- 8080 VOLUME 116 No. 23	Indexed by SCOPUS	November 2017
	36	C. SAMUNDEESWARI	Expected time to recruitment in a two grade manpower system with bivariate policy of recruitment using EE distribution	International Journal of Pure and Applied Mathematics	ISSN: 1311- 8080 VOLUME 116 No. 23	Indexed by SCOPUS	November 2017
1	37	B.REVATHI	Study on factors which causes Cancer by Fuzzy Control System	Journal of Advanced Research in Dynamical and Control Systems	ISSN 1943- 023X VOLUME:9(Spe cial issue) H-Index-4 SJR Value-0.14 Impact factor- 0.16	Indexed by SCOPUS	November 2017



**Details of Faculty Invited as Judge:** 

S No	Name & Designation of the Faculty (Prof/Assoc.Prof/ Asst.Prof)	Name of the Invitee	Date (DD/MM/YYYY)	Event name	Number of Participants	Venue
1	Dr. S. SARASUKUTTY, Assoc.Prof		05.11.2012	JUST A MINUTE	50	RIT
2	Dr. S. SARASUKUTTY, Assoc.Prof		05.11.2012	ELOCUTION	50	RIT
3	Dr. M. K. Balaji, Prof		23.01.2015	Enactus	30	RIT
4	Ms. M. DIVYA, Asst.Prof		23.01.2015	SPELL-BEE	100	RIT
5	Ms.C. KALAISELVI, Asst.Prof		24.01.2015	JUST A MINUTE	50	RIT
6	Ms.G. SANDHIYA DEVI, Asst.Prof		24.01.2015	JUST A MINUTE	50	RIT



**Details of Seminar attended by Students:** 

S No	Event Name	Name of the Student attended	Date (DD/MM/YYYY)	Topic	Venue (No abbreviations)
	NIL				



#### **Details of Workshops attended by Students:**

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Remarks/ Prize details
1	MURALI K E	201802057	15.09.2018	PAPER PRESENTATION	MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	
2	RISHIVARDHAN T R	201802080	28.02.2019	PRAGYOTSAV ROBO LINE	EASWARI ENGINEERING COLLEGE	
3	RAJASEKARAN K	201802077	28.02.2019	PRAGYOTSAV ROBO LINE	EASWARI ENGINEERING COLLEGE	



**Details of National Conference attended by Students:** 

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Remarks/ Prize details
	NIL					



#### **Details of papers Presented in National Conference by Students:**

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Remarks/ Prize details
1	BADRI VISHAL	201504022	19.2.16,20.2.16	DAKSH	SASTHA UNIVERSITY	NIL
2	DHARANI SRI R (I CSE)	201601024		National Conference on Recent Innovations and Trends in Mechanical Engineering (NCRITME 17)		



**Details of International Conference attended by Students:** 

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Remarks/ Prize details
	NIL					



#### **Details of International Conference Presented by Students:**

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Remarks/ Prize details
1	S DURGA DEVI	201701036	09.03.2018	ICIETET'18	PANIMALAR INSTITUTE OF TECHNOLOGY	BEST PAPER AWARAD
2	K JANANI	201701055	09.03.2018	ICIETET'18	PANIMALAR INSTITUTE OF TECHNOLOGY	BEST PAPER AWARAD
3	S ASWINI	201701018	09.03.2018	ICIETET'18	PANIMALAR INSTITUTE OF TECHNOLOGY	BEST PAPER AWARAD
4	R JAYA SHREE	201701058	09.03.2018	ICIETET'18	PANIMALAR INSTITUTE OF TECHNOLOGY	BEST PAPER AWARAD



**Details of Papers published in National Journals by Students:** 

S No	Name of the Authors	Title of the paper	Name of the Journal	Vol. / Year	Venue (No abbreviations)	Citation index / Impact Factor / SNIP / h-index	Date (DD/MM/YYYY)
	NIL						



**Details of Papers published in International Journals by Students :** 

S No	Name of the Authors	Title of the paper	Name of the Journal	Vol. / Year	Citation index / Impact Factor / SNIP / h-index	Date (DD/MM/YYYY)
	NIL					



#### **Details of Symposium Attended by Students:**

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Prize details	Remarks
1	K.Ganapathy Sivasubramaniam		10.03.2014 to 12.03.2014	Google Guru	College of Engineering, Guindy	Participation	1
2	K.Ganapathy Sivasubramaniam		10.03.2014 to 12.03.2014	Mr.Waves	College of Engineering, Guindy	Participation	2
3	M. Karthikeyan		10.03.2014 to 12.03.2014	Google Guru	College of Engineering , Guindy	Participation	3
4	Dinesh kumar.B		10.03.2014 to 12.03.2014	Giga mind	College of Engineering , Guindy	Participation	4
5	H.RUMA JAISWAL	201603042 (I IT – SEC B)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	5
6	S.SHEEBA ELSI	201603050 (I IT – SEC B)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	6
7	HAARINI.S	201603020 (I IT – SEC B)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	7
8	VENKATRAMAN	201601108 (I CSE – SEC J)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	8
9	SUNDARAMOORTHY	201601100 (I CSE –	17.09.2016	THE LOOP	Rajalakshmi Institute of	Participation	9



		SEC J)			Technology		
10	THIRULOGACHANDHAR	201602150 (I ECE – SEC E)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	10
11	YUKESH KUMAR	201602159 (I ECE – SEC E)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	11
12	VEERA RAGHVAN	201601107 (I CSE – SEC J)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	12
13	ABISHA. B	201601002 (I CSE – SEC I)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	13
14	AFRA.M	201601005 (I CSE – SEC I)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	14
15	BALAJI	201605007 (I EEE – SEC A)	17.09. 2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	15
16	ANJAN SRINIVAS	201605003 (I EEE – SEC A)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	16
17	SHREYESH	201605041 (I EEE – SEC A)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	17
18	SUFIYAH BEGUM.S	201603053 (I IT – SEC B)	17.09.2016	THE LOOP	Rajalakshmi Institute of Technology	Participation	18
19	АТСНАУА С	201602018 (I ECE – SEC C)	10.02.2017	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	Participation	



4	20	S. GOPINATH	201602039 (I ECE – SEC C)	10.02.2017	VIDYUTRENZ 2K17	CIT	Participation	
1	21	R. GAYATHRI	201602038 (I ECE – SEC C)	10.02.2017	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	Participation	
4	22	ARSHINI PRIYA DA	201602010 (I ECE – SEC C)	10.02.2017	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	Participation	



#### **Details of Prizes won by Students in Symposium:**

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Prize details	Remarks
1	Gokul Nathan		12.03.2015 to 14.03.2015	Vision 2015- Math Modeling	College of Engineering , Guindy	III	
2	Hashwin		12.03.2015 to 14.03.2015	Vision 2015- Math Modeling	College of Engineering, Guindy	III	
3	Sathya Narayanar M.S		21.02.2015	Technical Quiz  Sakthi Engineering College, Chennai		II	
4	Prakash Rao		21.02.2015	Technical Quiz  Sakthi Engineering College, Chennai		II	
5	Hashwin		22.01.2015	NANBEN DA	College of Engineering, Guindy	Ist Place	
6	Gokul Nathan		22.01.2015	NANBEN DA	College of Engineering, Guindy	Ist Place	
7	Mithilishwar Raj		22.01.2015	IPL Mock Bidding	College of Engineering, Guindy	Ist Place	
8	K.Ganapathy Sivasubramaniam		10.03.2015 to 12.03.2015	Spent Quiz	College of Engineering, Guindy	II	
9	K.Ganapathy Sivasubramaniam		10.03.2015 to 12.03.2015	Defuse or Detonate	College of Engineering, Guindy	III	



10	Dinesh kumar.B		10.03.2015 to 12.03.2015	Spent Quiz	College of Engineering , Guindy	II	
11	Dinesh kumar.B		10.03.2015 to 12.03.2015	waves premier leage	College of Engineering, Guindy	II	
12	Dinesh kumar.B		10.03.2015 to 12.03.2015	Google Guru	College of Engineering, Guindy	II	
13	Dinesh kumar.B		10.03.2015 to 12.03.2015	Defuse or Detonate	College of Engineering, Guindy	I	
14	VINOTH PRASAD	201604137 (I MECH - SEC H)	17.09.2016	THE LOOP,APP DEVOLAPMENT	RIT	I	
15	SRIPAAD SRINIVASAN	201601096 (I CSE – SEC J)	17.09.2016	THE LOOP,APP DEVOLAPMENT	RIT	I	
16	S.SANJAY	201603044(I IT – SEC B)	26.09.2016	NATIONAL LEVEL, GAMEING	REC	II	
17	R. CHARUMADHY	201602024(I ECE – SEC C)	10.02.17	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	II	
18	S. DEVADARSHINI	201602029(I ECE – SEC C)	10.02.17	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	II	
19	B GAYATHRI	201602034(I ECE – SEC C)	10.02.17	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	II	



20	MAHESHWARI S	201602076(I ECE – SEC D)	10.02.17	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	I	
21	M. N MANASA	201602078(I ECE – SEC D)	10.02.17	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	I	
22	MANORANJANI A	201602082(I ECE – SEC C)	10.02.17	STRIDERZ 2K17	JEPPIAR INSTITUTE OF TECHNOLOGY	I	



**Details of IPT attended by Students:** 

S.No.	Student Name	Roll No	Class	Name of the Program	Name of the Event	Host Institution	Date(s)
	NIL						



**Details of Project Contest attended by Students:** 

S.No.	Student Name	Roll No	Class	Name of the Contest	<b>Host Institution</b>	Date(s)
NIL						



**Details of Industrial Visits:** 

S No	Name & Designation of the Faculty Accompanied(Prof/Assoc.Prof/ Asst.Prof)	Industry visited	Date (DD/MM/YYYY)	Number of Participants & Target Audience	Year & Section	Remarks
	NIL					



#### **Details of Sports Attended by Students:**

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Remarks/ Prize details
1	Srijith.S	201504120	13-08-15	Zonal Badminton	Sri Venkateshwara College of Engineering	NIL
2	Hareni.K.S	201501030	18-08-15	Zonal Table Tennis	Sri Muthukumaran Institute Of Technology	NIL
3	Surya Chander.E	201505037	21-08-15	Zonal Chess	RSB	NIL
4	Tamilselvan P	201501106	29-09-15	Kho kho competition	Saveetha Enginnering College	NIL
5	Raghavendran G	201503032	4/9/2015	Volley Ball match	PB Engineering College	NIL
6	Alexander A	201504006	22-09-15	Kabadi competition	Joseph Engineering Collge	NIL
7	Rahul Das M	201504091	29-09-15	Kho kho competition	Saveetha Enginnering College	NIL
8	Velmurugan S	201503051	29-09-15	Kho kho competition	Saveetha Enginnering College	NIL



9	Bhagyaeswari.S	201501016	28/10/15	Athletic men & Women	Anna University, Guindy	NIL
10	Dharani.S	201501018	28/10/15	Athletic men & Women	Anna University, Guindy	NIL
11	Jeyanth kumar.K	201502059	28/10/15	Athletic men & Women	Anna University, Guindy	NIL
12	Karthick.M	201505012	5/10/2015	Swimming	Bharathidasan Institute of Technology	NIL
13	G.RAGHAVENDRAN	201503032	12.02.16,13.02.16	VOLLY BALL	CEG	NIL
14	S.VELMURUGAN	201503051	12.02.16,13.02.16	VOLLY BALL	CEG	NIL
15	M. RAGHUL DAS	201504091	12.02.16,13.02.16	VOLLY BALL	CEG	NIL
16	P.TAMIL SELVAN	201501106	12.02.16,13.02.16	VOLLY BALL	CEG	NIL
17	VIGNESH.T	201504140	13.02.16	КНО-КНО МАТСН	CEG	NIL
18	Vikram V	201504147	16-03-2016 and 17-03-2016	Foot Ball	Intercollegiate Football tournament	NIL



19	Sathish Kumar A.L	201504109	16-03-2016 and 17-03-2016	Foot Ball	Intercollegiate Football tournament	NIL
20	Vasanth R	201504135	16-03-2016 and 17-03-2016	Foot Ball	Intercollegiate Football tournament	NIL
21	MUKESH.V	201601059	8.9.16, 14.9.16	CRICKET	SVCE	NIL
22	ARAVIND.P.R	201602008	24.9.16	BASKET BALL	CEG CAMPUS	NIL
23	GOVARTHAN.V	201605010	28.9.16 & 3.10.16	ATHELATICS	SEC	NIL
24	DHARMESHWAR.S	201604032	28.9.16 & 3.10.16	ATHELATICS	SEC	NIL
25	HARIHARAN.R	201604045	29.9.16 & 30.9.16	BADMINTON	SDAT, VELLACHEERY	NIL



#### **Details of Prizes Won by Students in Sports:**

S No	Name of the Student	Roll no	Date (DD/MM/YYYY)	Event Name	Venue (No abbreviations)	Remarks/ Prize details
1	Kavipriya .E	201501040	28/10/15	Athletic men & Women	Anna University, Guindy	HIGH JUMP – FIRST PRIZE
2	M.KARTHICK	201505012	17.10.2015 & 18.10.2015	4*100 RELAY	STATESENIOUR AQUATIC CHAMPION SHIP	III PLACE
3	VENKATA TEJA.G	201604130	20.08.16	KARATE	STATE LEVEL KARATE CHAMPIONSHIP	THIRD
4	RAGHU MARAN. A	201601081	25.08.16	TAEKWONDO	NATIONAL SELECTION	THIRD
5	SUCJITH KUMAR.A	211716106145	31.08.16	CHESS MEN TEAM	APOLLO ENGINEERING COLLEGE	RUNNER

