

ANNEXURE I

A) DEPARTMENT OF AERONAUTICAL ENGINEERING

i) GUEST LECTURE

S.No.	Date	Name of the programme	Name and details of the eminent speakers/ scientists/ person	No. of participants
1	25.11.13	Role of CFD in Aircraft Industry	Prof. Rajaram Nagappa, Visiting Professor, NIAS, Bangalore.	100
2	25.11.13	Opportunities to Study in USA	Dr. Panneerselvam, Visiting Professor, IITM.	100
3	10.10.13	Industrial Aerodynamics	Dr. SelviRajan, Head of Wind Engineering Lab, SERC	60
4	06.03.13	Aviation	R. Gnanasambanthan, Scientist E, SHAR, ISRO.	100
5	12.02.13	Aircraft Maintenance	Mr. Rajagopal. S, Scientist E, ADE, Bangalore.	100
6	23.01.13	3D ModellingSoftwares in Aircraft Industry	Dr. K. P. Singh Ex-Distinguished Scientist, ADA	70
7	01.10.12	Application of ModellingSoftwares in CNC Manufacturing	Mr. A.S. Narayana, Consultant, Aero space Engineering, DRDL, Hyderabad	100
8	01.10.12	Aircraft Design, Modelling and Flying	Prof. P. Kanagarajan, Chair Person, Prof. Pandalai Chair, MIT, Chennai	100
9	16.02.12	Design and Manufacturing of Aircraft Wing	Dr. K. Ramachandran, Former Director GTRE	100
10	16.02.12	Experimental Analysis and Measurements in Wind Tunnel	Dr. G. Ramesh, Deputy Head(MAV), NAL	100
11	17.02.12	Application of High Temperature Materials	Lt.Gen. Dr. VJ Sundaram(Retd), Former Director, DRDL	100
12	16.02.12	Aircraft Design, Modelling and Flying	Dr.S.N.Omkar, Principal Research Scientist, IISc	100
13	16.02.12	Application of High Temperature Materials	Dr. SunetraSarkar, Asst. Prof. IIT Madras	100

14	16.02.12	Aircraft Maintenance	Dr. K.Senthil Kumar, Asso.Prof., MIT Madras	100
15	23.11.11	Industrial Aerodynamics	Dr. Deependran, Scientist F, VSSC, Trivandrum.	100
16	23.11.11	Aircraft Design, Modelling and Flying	Dr. P. Kalimuthu, Scientist E, VSSC, Trivandrum.	100
17	12.10.11	Design and Manufacturing of Aircraft Wing	Dr. R. Velmurugan, Asst. Professor, IITM.	100
18	03.03.11	Design and Manufacturing of Aircraft Wing	Dr. D. Sivakumar, Asst. Prof., IISC, Bangalore.	100
19	15.02.11	Aviation	Dr. A. Muniappan, Practice Head-Composites, Creative Synergies Group.	100

ii) WORKSHOP

S. No.	Name of the Programme	No. of participants	Source of fund
1.	Workshop on Propulsion Systems for UAV	150	Institution & Sponsorships from Industries
2.	National Workshop on MAV with Flappers (Launch-2012)	180	Institution & Sponsorships from Industries
3.	Workshop on Turbo engines	100	Institution & Sponsorships from Industries
4.	Aero Modelling Workshop	100	Institution & Sponsorships from Industries
5.	Application of Composites in Aircraft Industry	100	Institution & Sponsorships from Industries
6.	Workshop On Turbo Engines	100	Institution & Sponsorships from Industries

iii) SEMINARS

S. No.	Name of the Programme	No. of participants	Source of fund
1.	Seminar on Application of CFD in Aerospace Industry	120	Institution & Sponsorships from Industries
2.	Seminar on Rotor Aerodynamics	100	Institution & Sponsorships from Industries

iv) CONFERENCES AND SYMPOSIUMS

S. No.	Year	Name of the Programme	No. of participants	Source of fund
1.	23.05.2013 & 24.05.2013	International conference on Engineering materials and Processes (ICEMAP-2013)	180	Institution & Sponsorships from Industries
2.	2013	Symposium on Recent Trends in Composites (Launch - 2013)	150	Institution & Sponsorships from Industries
3.	2010	Ncoss	100	Institution & Sponsorships from Industries

v) Details of Publications:

S. No.	Name Of The Journal	Title	Name Of The Faculty Member / Student	Other Details
1.	International Journal Of Turbojet And Engines	“Base Pressure Control With Annular Ribs”	Dr.K.Vijayaraja	Volume 0, Issue 0, Pages 1–8, ISSN (Online) 2191-0332, ISSN (Print) 0334-0082, DOI: 10.1515/tjj-2013-0015 , May 2013. Impact Factor 0.261
2.	International Journal Of Turbojet And Engines	Study Of Slanted Perforated Jets	Dr. R. Asad Ahmed	Volume 30, Issue 4, Pages 347–357, ISSN (Online) 2191-0332, ISSN (Print) 0334-0082, DOI: 10.1515/tjj-2013-0015 , May 2013. Impact Factor 0.261
3.	International Journal Of Vehicle Structure And Systems	Occupant Safety Analysis In A Heavy Truck Using Fem	Dr. R. Asad Ahmed	2010, Vol. 2 Issue 2, p54-59. 6p. DOI: 10.4273/ijvss.2.2.02. SJR 0.19

4.	Composites Part B : Engineering	Acoustic Emission Characterization Of The Temperature Effect On Falling Weight Impact Damage In Carbon/Epoxy Laminates.	R.Bhoominathan	Vol. 2 Issue 2, p591-598. DOI: 10.1016/j.compositesb.2013.09.002 , Sep 2013. Impact factor - 2.143
5	Journal Of Scientific And Industrial Research	Pressure Distribution Of Rotating Small Wind Turbine blades With Winglets Using Wind Tunne	Saravanan P	Year:2012 Vol:71pp:425-429
6	Journal Of Science And Technology	Experimental Investigation On Small Horizontal Axis Wind Turbine Rotor Using Winglets	Saravanan P	Vol.-2 Issue 2, pp159-164
7	Engineering Science And Technology	Experimental Investigation And Computational Fluid Dynamics Analysis Of Missile With Grid Fin In Subsonic Flow	Mr. K.MohamedBak, Department Of Aeronautical Engineering	SSN : 0975-5462 YR: March 2011, Issue : Vol. 2(11) , Pages : 6214-6220
8	I-Manager's Journal Of Future Engineering And Technology	Finite Element Analysis Of Hybrid Composite Joints	Mr. Md. Bak, Department Of Aeronautical Engineering	Issue : Volume 6, No: 2, Year : November 2010 – January 2011 ISSN : 0973-2632
9	Journal Of Composite Materials	Fracture Toughness Of Mutiwalled Carbon Nano Tubes Toughened Polymer Composites	Dr.J.V. SaiPrasanna Kumar, Department Of Aeronautical Engineering	Year: May 2012 - Sage Publications
10	International Journal Of Jet And Turbo Engines	Perforated Tab For Controlling Jet	Dr. Dharmahinder Singh Chand, Department Of Aeronautical Engineering	Issue : Vol 28, Page:133-138 Year : June 2011 (Online):2191-0332, ISSN (Print):0334-0082
11	Journal Of Parallel Processing Letters	Embedding Of Christmas	Dr.R.SundaraRajan , Department Of	December 2013, Scopus

		Tree Into Caterpillars	Aeronautical Engineering	
12	NASA Website	Jet Control with perforated Arc-Tab	Dr. Dharmahinder Singh Chand	Aug-2013

vi) AREAS OF CONSULTANCY AND INCOME GENERATED

S.No.	Name of the institute	Area of consultancy	Income generated
1.	Tagore Medical College & Hospital	Investigation of unsteady characteristics of a supersonic	15 Lakhs
2.	Tagore Educational Trust	Design and Fabrication of RAMJET Engine	2 Lakhs
3.	Tagore Educational Trust	Design of Subsonic Wind Tunnel Propeller Using Composite Materials	2 Lakhs
4.	Tagore Educational Trust	Low Speed Subsonic wind tunnel	2.5 Lakhs

vii) AWARDS AND RECOGNITIONS

S.No.	Year	Name of the Faculty Member	Name of the Award
1	2010	R. Bhoominathan	Best Teacher Award
2	2011	Dr. Dharmahinder Singh Chand	Best Teacher Award
3	2011	Dr. R. Asad Ahmad	Best Teacher Award
4	2012	M. Ramakrishna	Best Teacher Award
5	2012	Dr. Dharmahinder Singh Chand	Best Teacher Award
6	2013	A. Swarnalatha	Best Teacher Award
7	2013	A. Packiaraj	Best Teacher Award
8	2014	The Department Received Excellence Award From Stafford University In A Function Conducted At Satyabama University	Excellence Award

viii) MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES

S.No	Name of the Faculty Member	Name of the committee
1.	Dr. P. Basakaran	DRDL recruitment board, Anna University Academics(Syllabus)
2	Dr.K.Vijayaraja	Member of Editorial Board in International Journal of Science Technology and Medicine(STM)

B) DEPARTMENT OF CIVIL ENGINEERING**i) GUEST LECTURE**

S. No	Year	Name Of The Programme	No. Of Participants
1.	2014	A Lecture On CAAD And Its Software	150
2.	2014	A Lecture On CAAD DEMO – I	130
3.	2014	A Lecture On CAAD DEMO – II	125
4.	2013	A Guest Lecture On Desalination	140
5.	2013	A Lecture on Soil Stabilisation	124
6.	2012	A Lecture on Replacement Of Beach Sand To River Sand In Cement Concrete	120
7.	2012	A Lecture on personality development	50
8.	2011	A Lecture on importance of planning and scheduling	45
9.	2011	A Lecture on Remote sensing techniques	45
10.	2010	A Lecture on types of structures	45
11.	2010	A Lecture on modern techniques in Civil Engineering	45

ii) WORKSHOP

S. No	Date Of The Programme (Dd/Mm/Yy)	Name Of The Programme	No. Of Participants	Source Of Fund
1	2013	Two Days Workshop (Demonstration) On Total Station & Global Positioning System	120	Tagore Educational Trust
2	23.08.2012 & 24.08.2012	National Workshop On ‘Computer Applications In Civil Engineering’	170	Tagore Educational Trust
	2010	National Workshop On Recent Advance In Civil Engineering (Race 2010)	150	Tagore Educational Trust
	2011	National Workshop On Disaster Mitigation And Management	180	Tagore Educational Trust

iii) SEMINARS

S. No	Date Of The Programme (Dd/Mm/Yy)	Name Of The Programme	No. Of Participants	Source Of Fund
1	11.02.2014	Seminar On Personality Development	60	Tagore Educational Trust
2	2013	Faculty Development Programme On Remote Sensing Techniques And GIS	45	Tagore Educational Trust
3	2011	National Seminar On Challenge And Opportunity In Civil Engineering	25	Tagore Educational Trust
4	2011	National Seminar On Disaster Mitigation Management	25	Tagore Educational Trust
5	2010	Recent Advances In Civil Engineering	25	Tagore Educational Trust

iv) CONFERENCES AND SYMPOSIUMS

S.No.	Date and year	Name of the Conference	Name and details of the eminent speakers/ scientists/ person	No. of participants
1	23.05.2013	ICEMAP 2013	Keynote address on Earthquake Resistant Structures, Dr. Gopalakrishnan. N, Senior Principal Scientist, Earthquake Engineering, Structural Engineering Research Centre, Chennai	150
2	24.05.2013	ICEMAP 2013	Keynote address on Structural Behaviour of Transmission Towers, Dr. Mohan. S. J., Chief Scientist, Transmission Towers and Metal Structure Behaviour, SERC, Chennai	150
3	10.10.2012	NCCC	National Conference on Climate Change 'Changing trends in climate' by Dr. K. Palanivelu, Anna Univeristy, Chennai	100

4	08.03.2012	NC'RAID 2012	Issues in Urban Transport in Tamil Nadu / DR. K.P. SUBRAMANIAN, Professor (Retd.), Anna university	150
5	09.03.2012	NC'RAID 2012	Application of Remote Sensing and GIS to Infrastructure Development / DR. Y. PARI Engineering Manager, Geospatial Technology, Engineering Design Research Centre, Larsen & Toubro, ECC, Manapakkam, Chennai.	150
6	09.03.2012	NC'RAID 2012	Rapid Structural Design of Buildings at Site / Mr. C. KalyanaSundaram Asst. Executive Engineer (Planning and Designs Circle) P.W.D., Chepauk, Chennai - 5	150
7	07.10.2011	SWaRM	National Conference on Sustainable Water Resources Management, Urban Water Hydrology by Dr. N. G. Anuthaman, Centre for Water Resources, CEG, Chennai	100
8	07.10.2011	SWaRM	National Conference on Sustainable Water Resources Management by Mr. S. Gopalakrishnan, Chief Engineer, PWD, Chepauk, Chennai.	100
9	13.08.2010	NCOSS	Dr. V. Ramasamy, Professor, Department of Civil engineering, Adhiparasakthi Engineering College, Melmaruvathur on 'Finite Element Analysis'	75
10	13.11.2009	NC-IPACT	National Conference Industrial Pollution and Control Technology, Dr. Sekar, Professor, ACCET, Karaikudi	150
11	13.11.2009	NC-IPACT	National Conference Industrial Pollution and Control Technology, Dr. Mariraj Mohan, Associate Professor, ACCET, Karaikudi	200
12	19.03.2009	NC-IPACT	Air Pollution Control – Strategies, Measures and Implementation by Dr. Sivakumar, NEERI, Chennai	150

v) **DETAILS OF PUBLICATIONS:**

S.No	Name Of The Journal	Title	Name Of The Faculty Member & Department	Other Details
1.	Mediterranean Marine Science	Seabed Habitat Mapping Technique	Dr. P. Kasinatha Pandian	VI - 10 Issue - 2, Year – 2009, Pages : 29-43. 1.92, Scopus Indexed
2.	Journal Of Oceanography And Marine Science	Recent Technologies On Wave And Current Measurement In Coastal And Marine Application	Dr. P. KasinathaPandian	Issue : Vol. 1(1). Pp. 001-010, January, 2010 Impact factor : 1.661
3.	Journal For Applied Engineering And Research	Cost Effective Brick In Construction Technique A Performance Study	Mr. C.Vijayaragavan, JijoJames,S. Marithangam,	Volume 4, Issue 3 ISSN: 0973-4562. IF - 0.034, Scopus indexed
4.	Nature, Environment And Pollution Technology	Study On Nitrate Pollution In Ground Water In Coastal Region	Dr.P.KasinathaPandian	VL: 10, NO: 1, YR: March 2011, Pages :59-61 ISSN : 0972-6268
5.	International Journal Of Earth Sciences And Engineering	Identification Of Potential Zone For Wind Farm In AmbasamudhramTaluk – A Geo-Spatial Approach	Mr. Iyappan.L And Dr.P.KasinathaPandian	ISSN No. : 2248-9622, Vol. 2, Issue 3, pp.1578-1583. 0.042, Scopus Indexed
6.	International Journal Of Earth Sciences And Engineering,	Fuzzy Logic Based Prediction Of Potential Wind Farm Locations In MettupalayamTaluk	Mr. Iyappan and Dr. P. KasinathaPandian	Vol 5, No.4(2)
7.	International Journal Of Earth Sciences And Engineering,	A Performance Study On Soil Stabilisation Using Natural Materials	Mr. Jijo James and Dr. P. KasinathaPandian	February 2013, Vol. 06, No. 1 on January 2013. IF – 0.042 Scopus Indexed
8.	International Journal Of Civil Engineering And Applications	Study On Properties Of Cement Using Activated Fly Ash	Mr.Premkumar(Asst.Prof), Ms. K.Aarthylakshmi, Ms.M.Kiruthika and Mr. R.Sunilkumar	Vol 4 Issue 1 pp9-14, Year : 2014
9.	International Journal Of Applied Engineering Research	Effect Of Lime On The Index Properties Of Rice Husk Ash Stabilized Soil	Mr.Jijo James, Dr.Vidhya Lakshmi, Dr. S. KasinathaPandian, P., Mr.Aravindan	ISSN : 0973-6077, Vol : 9, No. 18 (2014), PP. 4263-4272

10.	International Journal Of Applied Environmental Sciences	“Engineering Performance Of Lime Stabilized Soil Admixed With Natural Materials”	Dr. Jijo James, Dr.Vidhya Lakshmi, Dr.S. KasinathaPandian, P., Ms. Vanitha.S.	ISSN : 0973-6077, Vol : 9, No. 4 (2014), PP. 1209-1217
11.	International Journal Of Applied Environmental Sciences	“Behaviour Of Axially Loaded R. C Short Column Reinforced With Non-Metallic Reinforcement”	Mr. Vijayasrinivasan, K., Mr. Meikandan, T. P.	ISSN :0973-6077 Vol. 4 (2014), pp. 1185 - 1190
12.	International Journal Of Applied Environmental Sciences	A Preliminary Study Of Soil Data Development Using Geographical Information System For Guduvanchery Area, Chennai	Mr. P. Dayakar, Ms. R.Saraswathy	ISSN : 0973-6077, Vol : 9, No. 4 (2014), PP. 1165 – 1171
13.	International Journal Of Applied Environmental Sciences	GIS Based Integrated Watershed Management For Adayar Basin	Ms.S.D.AnithaSelvasofia, Dr.G.PrinceArulraj, Ms.R. Saraswathy and Ms.B. Saritha	ISSN : 0973-6077, Vol : 9, No. 4 (2014), PP. 1173 – 1178
14.	International Journal Of Applied Environmental Sciences	Mobile Mapping System For Updation Of Existing Topo Map And Creation Of Value Addition	Ms.R. Saraswathy	ISSN : 0973-6077, Vol : 9, No. 4 (2014), PP. 1179 – 1184
15.	International Journal Of Applied Environmental Sciences	Replacement Of Beach Sand To River Sand In Cement Concrete	Mr. S. Premkumar, Ms.A.Ambika	ISSN : 0973-6077, Vol : 9, No. 4 (2014), PP. 1199 – 1208
16.	International Journal Of Applied Environmental Sciences (Ijaes)	Remote Sensing And GIS Techniques For Identification And Assessment Of Coastal Changes: A Case Study In Tuticorin Coast, India	Dr. Thanikachalam, Dr. V. Tamizharasan and Dr. P. Kasinatha Pandian	Accepted (In Progress of Publishing)
17.	International Journal Of Applied Environmental Sciences (Ijaes)	Land And Water Image Compression Using Discrete Wavelet Transform	Mr.R. Kousalyadevi, Mr. T. P.Meikandan, Dr.P. KasinathaPandian	Accepted (In Progress of Publishing)
18.	International Journal Of Applied	Experimental Studies On Fibre Reinforced Concrete From	Mr. C.D.Arun Kumar, Mr.S.Aravindan, Mr. D.S Vijayan,	Accepted (In Progress of Publishing)

	Environmental Sciences (Ijaes)	Industrial Waste	Mr.VijayaSrinivasan,	
19.	International Journal Of Applied Environmental Sciences (Ijaes)	Strength And Index Properties Of Phosphogypsum Stabilized Expansive Soil	Mr. Jijo James, Mr.T. P. Meikandan, Dr. S. Vidhya Lakshmi and Dr. P. Kasinatha Pandian	Accepted (In Progress of Publishing)
20.	Indian Journal of Environmental Protection	Hydrochemical studies and evaluation of surface water quality along Buckingham	A.Saranya, K.Brindha and P.Kasinatha Pandian	Vol. 30, No. 6, pp 467 – 471. 0.13, Scopus Indexed
21.	International Journal of Engineering Research and Applications	Identification of potential zone for wind farm locations in Tirumangalam using geospatial information technology	Iyappan. L and Kasinatha Pandian. P	ISSN No. : 2248-9622, Vol. 2, Issue 3, pp.1578-1583. 1.325, EBSCO Host

vi) **AREAS OF CONSULTANCY AND INCOME GENERATED**

S.No.	Name of the Client	Year of Work	Type of Work	Income generated
1	Tagore Educational Trust – MC Block – 1	2009 - 2010	Planning, Design and Scheduling	Rs. 560000/-
2	Tagore Educational Trust – MC Block – 2	2010 - 2011	Planning, Design and Scheduling	Rs. 375000/-
3	Elite Industries	2011 - 2012	Planning, Design and Scheduling	Rs. 50000/-
4	AJM & Co, West Tambaram, Chennai	2011 - 2012	Material Testing	Rs. 75000/-
5	Tagore Educational Trust – MC Block – 3	2012 - 2013	Planning, Design and Scheduling	Rs. 550000/-
6	M/s. Sankar Constructions, Chennai	2012 - 2013	Soil Testing	Rs. 20000/-
7	Tagore Educational Trust – Sewage Treatment Plant	2012 - 2013	Planning, Design and Scheduling	Rs. 50000/-
8	AM Brewery	2012 - 2013	Planning, Design and Scheduling	Rs. 27500/-
9	Tagore Educational Trust – TEC Men’s Hostel	2012 - 2013	Planning, Design and Scheduling	Rs. 154000/-
10	Tagore Educational Trust – MC Block – 4	2013 - 2014	Planning, Design and Scheduling	Rs. 875000/-
11	Tagore Educational Trust – TEC New Block	2013 - 2014	Planning, Design and Scheduling	Rs. 94500/-
12	JR Power Systems	2013 - 2014	Detailed Surveying	Rs. 90000/-

13	Water Resources Department, Govt. of Tamil Nadu	2013 - 2014	Soil Testing, Environmental Survey and Material Testing	Rs. 5000/-
----	---	-------------	---	------------

vii) **AWARDS AND RECOGNITIONS**

S.No.	Year	Name of the Faculty Member	Name of the Award
1	2014	Dr.P.Kasinatha Pandian, Principal	IET CLN DIAMON SALUTE AWARD From IET, Chennai Network On 16th August 2014
2	2014	Mr. L. Iyappan	Best Teacher Award
3	2013	Mr.Jiio James	Best Teacher Award
4	2013	Mr. J.Kumar	Best Paper Presentation Award
5	2012	Mr. M. Chandrasekaran	Best Teacher Award
6	2012	Ms. G. Sathyavathy	Best Teacher Award
7	2011	Mr.Jiio James	Best Teacher Award
8	2011	Mr. S. Rathinam	Best Teacher Award
9	2011	Mr. L. Iyappan	Best Teacher Award
10	2010	Mr. J. Kumar	Best Teacher Award
11	2010	Mr. L. Iyappan	Best Teacher Award

viii) **MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES**

S.No	Name of the Faculty Member	Name of the committee
1	Dr. P. KasinathaPandian	Advisory Committee for International Conference on Recent Trends in civil engineering to be held in Sri Lakshmi Ammal Engineering College
2	Dr. S. Thayumanavan	Doctoral Committee members for several Ph. D research Scholars and member of Advisory Committee Board, Anna University, Chennai
2	Dr. S. Vidhya Lakshmi	Advisory Committee for International Conference on Recent Trends in civil engineering to be held in Sri Lakshmi Ammal Engineering College, Chennai
3	Dr. P. KasinathaPandian	Doctoral Committee member for Ph. D research scholars under Anna University, Chennai
4	Dr. S. Annie Ligorla	Doctoral Committee member for Ph. D research scholars under Anna University, Chennai

C) DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

i) GUEST LECTURE

Date (DD/MM/YY)	Name of the programme	Name of the speaker/ Guest
2013	A Guest Lecture On Search Engine Optimization.	Mr.O.R.B.Raja,Mr.V.S.Kumar,Mr.Karthick AXIOM Semantics
2013	A Guest Lecture On Mobile Computing-Android	Mr.K.Kumar,Mr.R.Nandha Kumar CD Equisearch Technologies
2013	Guest Lecture On Android OS	Mr.S.Prabhu, Mr.Raghuvaran RSS Technologies
2012	Guest Lecture On IT Technologies If Present Market In Big Data And Data Warehouse Analysis	Mr.Rajesh Westan Institute of Graphics & Aniamtion
2012	Guest Lecture On Novative Approach In Identifying And Developing Talents	Mr.Sathish Kumar IFX Animation Training Center
2011	Guest Lecture on "Graphics and Animation"	Mr.Venkateshan Checkpoint Pvt Ltd
2011	Guest Lecture on "Animation"	Mr.Ramesh NIIT
2011	Guest Lecture on "System Administration as a career"	Dr.E.Poovammal ,Prof and HOD, Department of CSE, SRM University
2011	Guest Lecture on ".Net"	Mr.Subramaim

ii) WORKSHOP

S.No	Year	Name of the Programme	No. of participants		Name of the speaker/ Guest
1.	2013	National Workshop on Ethical Hacking	100	Tagore Educational Trust	Mr. Arunkumar Winson joseph Pvt. Ltd.
2.	2013	Workshop on Free Open source software	100	Tagore Educational Trust	Mr.Basker Selvaraj LinuXpert Systems

3.	2013	Workshop on "Free Open Source software"	110	Tagore Educational Trust	Mr.Basker Selvaraj
4.	2013	National Workshop on J2ME	60	Tagore Educational Trust	Mr.Arunkumar & Mr.Senthil murugan Pantech proed privateLtd.
5.	2013	National Workshop on Android applications	60	Tagore Educational Trust	Mr. Premkumar Raju, Vistion Pvt.Ltd.
6.	2011	Workshop on "Advanced Mission 10X " Conducted by Wipro Technologies	45	Tagore Educational Trust	Mr.Porkumaran
7.	2011	Workshop on "Cloud Computing and Grid Computing"	55	Tagore Educational Trust	Mr.Prabu
8.	2011	National Workshop on NS2	60	Tagore Educational Trust	Dr. Radhakrishnan Crescent Engineering College,Chennai
9.	2010	National workshop on Compiler	75	Tagore Educational Trust	Dr.Ghosh V.S.B.Engineering College
10.	2010	Workshop on "Embedded Systems with PIC"	80	Tagore Educational Trust	Mr.Sudhakar
11.	2010	One day Workshop on "Fundamentals of Netwotk Simulator"	75	Tagore Educational Trust	Mr.Nelagandan
12.	2010	"Mission 10X " Faculty Empowerment Workshop Conducted by Wipro Technologies	40	Tagore Educational Trust	Mr.Radha krishanan
13.	2009	National Workshop on Eclipse	75	Tagore Educational Trust	Ms. Maheswari SRM University

iii) SEMINARS

S.No	Year	Name of the Programme	No. of participants		Name of the speaker/ Guest
1.	2014	National seminar on cloud computing	100	Tagore Educational Trust	Mr. Dinakaran RMD College of Engineering, Chennai.
2.	2013	National seminar on service oriented architecture and web services	120	Tagore Educational Trust	Mr.Muruganantham
3.	2013	National seminar on service oriented architecture and web services	150	Tagore Educational Trust	Dr. Nagaraj RMK College of Engineering, Chennai
4.	2013	Seminar on "Android Applications"	85	Tagore Educational Trust	Mr.Senthil
5.	2012	National seminar on WebTechnology	90	Tagore Educational Trust	Ms.Valarmathi RMD College of Engineering, Chennai
6.	2011	National Seminar on Artificial Intelligent	75	Tagore Educational Trust	Ms. NithyaSree St.Paul's Engineering College, Pondicherry.
7.	2010	National Seminar on Grid Computing	85	Tagore Educational Trust	Ms.Vidhya S.M.V.E.C, Pondicherry.

iv) CONFERENCES AND SYMPOSIUMS

S.No	Year	Name of the Programme	No. of participants	Source of fund	Name of the speaker/ Guest
1.	2013	ICECC -2014	45	Tagore Educational Trust	Dr.P.Anandhakumar Prof/Head,Dept of Computer Technolgy, MIT,Anna university
2.	2013	National Conference on Advanced Computing	50	Tagore Educational Trust	Dr. P. Ponnaivaikko Vice chancellor/SRM University
3.	2012	National Conference on Networking	40	Tagore Educational Trust	Prof. JayaChandran SVCE
4.	2011	National Multiconference on innovative computing technology	30	Tagore Educational Trust	Prof. N. Venkateswaran, Founder & Director WArAn Research foundation

5.	2010	National Conference on New Trends in Distributed Computing and Networking (DCN)	100	Tagore Educational Trust	Dr.C.Chellappan, Director, RCC, Anna University, Chennai
----	------	---	-----	--------------------------	--

v) **DETAILS OF PUBLICATIONS:**

S.No	Name Of The Journal	Title	Name Of The Faculty Member / Student	Other Details
1	European Journal Of Scientific Research	A Trust Based Model To Mitigate Blackhole Attacks In Dsr Based Manet	Dr.N.Bhalaji	Vol.50.No.1 .February 2011. Pp 6-15. ISSN 1450-216X/1450.
	International Journal Of Recent Trends In Engineering	Study Of Unicast Manet Routing Protocols Under Variable Bit Rate Scenario		Volume 3, May 2010. Pp 187-189. ISSN 1797-9617
	Journal Of Software	Reliable Routing Against Selective Packet Drop Attack In Dsr Based Manet		Vol. 4, No. 6, August 2009. pp 536-543.
	Journal Of Computer Science	A Novel Routing Technique Against Packet Dropping Attack In Adhoc Networks		Volume 4(7), 2008. pp 538-544. ISSN 1549-3636
	International Journal Of Computer Science And Security	Direct Trust Estimated On Demand Protocol For Secure Routing In Mobile Adhoc Networks		Volume 2(5)2008. pp 6-12. ISSN 1985-1553
	International Journal Of Applied Mathematics And Computer Sciences	“Extended Dynamic Source Routing Protocol For The Non Co-Operating Nodes In Mobile Adhoc Networks		Volume 3, 2006. pp 12-17. ISSN 1307-6906.

	Procedia Engineering	Dynamic Trust Based Method To Mitigate Greyhole Attack In Mobile Adhoc Networks		pp. 907-914
2	European Journal Of C.S	Burglar Detecting System For Wireless Mobile Ad Hoc Networks	Dr.Rajabhushanam	10/13/2011, Vol. 62 Issue 1, p14
3	Wseas Journal For Computer	A Framework For Understanding Collective Human Activities Using Traditional Knowledge Management System	Dr. Praveen Sam	ISSN-2229-5518 Vol 4, Issue 4.
4.	Wseas-Transcation On Information Science And Applications	Collaborative Active System In An Intelligent Transport System Using Ad Hoc Network	Dr. Praveen Sam	10.5120/9616-4251/ Volume 59– No.14 pp 0975 – 8887
5.	Wseas-Kuala Lumpur- Applied Computer & Applied Computational Science(Acacos' 14)	A Simple And Rigorous Solution To Anonymized Marginal Publication For Privacy Preserving Data Publishing	Dr. Praveen Sam	Vol.3, Issue.1, pp-267-274 ISSN: 2249-6645
6.	International Journal Of Engineering And Technology	Resource Analysis Using Wireless Multicast Advantage In Ad Hoc Network	Dr. Praveen Sam	Vol 10 (4) PP 578-584 ISSN: 1549-3636
7.	Wseas-Kuala Lumpur- Applied Computer & Applied Computational Science(Acacos' 14)	Impact Of Route Stability Under Random Based Mobility Model In Manet	Dr. Praveen Sam	2278-0661/ vol 15 pg 36-43
8.	Science Publishing Corporation	Patient Monitoring In Gene Ontology With Words Computing Using Som	Dr. Praveen Sam	URI:http://n dl.handle. net/1234567 89/550.

9.	International Journal Of Engineering And Technology	Vehicular Communication Using Fvmr Technique	Dr. R. Praveen Sam	Vol.50.No.1 .February 2011. Pp 6-15. ISSN 1450-216X/1450-
10.	Wseas-Transcation On Information Science And Applications	A New Approach In Resource Analysis Using Routing Protocol In Ad Hoc Network	Dr. S. Arun	Volume 3, May 2010. Pp 187-189. ISSN 1797-9617
11.	Wseas-Transcation On Information Science And Applications	E-Random S-Random For Divulging Of Data Detection Using identification, Allocation And Optimization Strategies	Dr. S. Arun	Vol. 4, No. 6, August 2009. pp 536-543. ISSN 1796-217X. doi:10.4304/
12.	Science Publishing Corporation	"Dynamic Rerouting For Retrieval Of Dropped And Modified Packets In Wireless Sensor Networks"	Dr. S. Arun	Volume 4(7), 2008. pp 538-544. ISSN 1549-3636. 10.3844/icss
13.	International Journal Of Engineering And Technology	Page Ranking Algorithms For Web Mining	Dr. S. Arun	Volume 2(5)2008. pp 6-12. ISSN 1985-1553
14.	Ijettcs	Implementation Of Cryptography For Privacy Preserving Data Mining	Dr. S. Arun	Volume 3, 2006. pp 12-17. ISSN 1307-6906.
15.	Wseas Transactions On Information Science And Applications	Knowledge Transformation Using Ontology & Boeing Experiment	Dr. S. Arun	pp. 907-914
16.	International Journal Of Engineering And Technology	Flame Monitoring Using Auto-Adaptive Edge Detection	Dr. S. Arun	10/13/2011, Vol. 62 Issue 1, p14

17.	Wseas-Kuala Lumpur- Applied Computer & Applied Computational Science(Acacos' 14)	Multiple Sensor Nodes Deployment To Maintain Privacy In The Network	Dr. S. Arun	ISSN-2229-5518 Vol 4, Issue 4.
18.	Journal Of Software	M-Score Based Data Leakage Detection	Dr. D. Rajiniginath	10.5120/9616-4251/ Volume 59– No.14
19.	Journal Of Computer Science	Green Computing-The Horizon Of Preserving Pristine Green	Dr. D. Rajiniginath	Vol.3, Issue.1, pp-267-274 ISSN: 2249-
20.	International Journal Of Computer Science And Security	Image Reduction Based On Rgb Common Color Lattices.	Dr. D. Rajiniginath	Vol 10 (4) PP 578-584 ISSN: 1549-3636
21.	Procedia Engineering	Resource Management Through Congestion Notification And Probing Mechanism	Dr. D. Rajiniginath	2278-0661/ vol 15 pg 36-43
22.	International Journal Of Engineering And Technology	Web Based Efficient Model Using Soft Clustering Algorithm	Dr. D. Rajiniginath	URI:http://n dl.handle. net/1234567 89/550. Issue date:2/9/13
23.	Ijettcs	Automatic Image Registration Using Histogram Based Image Segmentation	Dr. D. Rajiniginath	Vol.50.No.1 .February 2011. Pp 6- 15. ISSN 1450-
24.	Wseas Transactions On Information Science And Applications	Knowledge For Content Transfer Learning By Bridging Domains	Dr. D. Rajiniginath	Volume 3, May 2010. Pp 187-189. ISSN 1797-9617

25.	International Journal Of Engineering And Technology	Implementing Energy Efficient Strategies In The Manet On-Demand Routing Protocols And Comparing Their Per-Formance	Dr. D. Rajiniginath	Vol. 4, No. 6, August 2009. pp 536-543. ISSN 1796-217X.
26.	Wseas-Kuala Lumpur- Applied Computer & Applied Computational Science(Acacos'	An Efficient High Utility Frequent Itemset Mining Algorithm Using The Pattern Growth Approach	Dr. Ganesh	Volume 4(7), 2008. pp 538-544. ISSN 1549-3636. 10.3844/jcss p.2008.538.
27.	International Journal Of Scientific & Engineering Research	Assured Cloud Storage Server With The Proxy Re-Encryption Scheme	Dr. Ganesh	Volume 2(5)2008. pp 6-12. ISSN 1985-1553
28.	International Journal Of Computer Applications	Segmentation From Ct Images Using Adaptive Threshold	Dr. Ganesh	Volume 3, 2006. pp 12-17. ISSN 1307-6906.
29.	International Journal Of Modern Engineering Research (Ijmer)	Protocol With Hybridized Bluetooth Scatternet Formation For Wireless Network	Dr. Ganesh	pp. 907-914
30.	Iosr Journal Of Computer Engineering	Efficient Web Service Response Caching In Manet Using Rest Architecture	Dr. Ganesh	10/13/2011, Vol. 62 Issue 1, p14
31.	International Journal Of Emerging Technology And Advanced Engineering	Improving Speech Recognition Rate Of Tts	Dr. Ganesh	ISSN-2229-5518 Vol 4, Issue 4.
32.	International Journal Of Scientific & Engineering Research	Intelligent Mobile Agents For Heterogenous Devices In Cloud Computing	Mr.A.Antonydo ss	10.5120/9616-4251/ Volume 59- No.14 pp 0975 – 8887

33.	International Journal Of Computer Applications	K-Means Clustering Algorithm Characteristics Differences Based On Distance Measurement	Dr.P.Indrapriya	Vol.3, Issue.1, pp-267-274 ISSN: 2249-6645
	International Journal Of Modern Engineering Research (Ijmer)	A Survey On Different Clustering Algorithms In Data Mining Technique		Vol 10 (4) PP 578-584 ISSN: 1549-3636
34.	Journal Of Computer Science	Neuro Fuzzy Link Based Classifier For The Analysis Of Behavior Models In Social Networks		2278-0661/ vol 15 pg 36-43
35.	Iosr Journal Of Computer Engineering	Optimized Traffic Signal Control System At Traffic Intersections Using Vanet	H.Nazini	URI:http://n dl.handle. net/1234567 89/550.
36.	International Journal Of Emerging Technology And Advanced Engineering	Automatic Hybrid Detector For Spontaneous Detection Of Malicious Nodes In Manet's	Ms.J.Manoranjini	Vol.50.No.1 .February 2011. Pp 6-15. ISSN 1450-216X/1450-202X
	National Journal . Computer Society. Csi Digital Resource Center.	Automatic Detection & Removal Of Disfluencies From Spontaneous Speech.		Volume 3, May 2010. Pp 187-189. ISSN 1797-9617

vi) **AREAS OF CONSULTANCY AND INCOME GENERATED**

S.No.	Name of the institute	Area of consultancy	Income generated
1.	Tagore Educational Trust	Designing Tutorial DVD for Basics of Computer, MS Word &MS Excel	Rs.2,55,000/-
2.	Thendral TV	E-track Attendance , Payroll Systems	Rs. 1,35,000/-

3.	Balaji Medical College & Hospital	Hospital Information Management Systems	Rs.1,16,000/-
4.	Adhoc network based Health Care applications	Tagore Educational Trust	Rs.1,00,000
5.	Analysis Of Multivariate Heart Datasets	Tagore Educational Trust	Rs.75,000
6.	E – Learning	Tagore Educational Trust	Rs.85,000
7.	DENTA-Care	Tagore Educational Trust	Rs.1,50,000
8.	Brain computing interface	Accendere knowledge management private ltd, Hyderabad	Rs.70,000
9.	Enterprise Resource Planning	Maruthi infrastructure and information technology, Chennai	Rs.50,000

vii) AWARDS AND RECOGNITIONS

S.No.	Year	Name of the Faculty Member	Name of the Award
1	2014	Dr. P.IndraPriya	Best Teacher Award
2	2013	Mr.G.Kamesh	Best Teacher Award
3	2013	Ms. P.Elhiba Mabel	Best Teacher Award
4	2012	Ms. Aisha	Best Teacher Award
5	2011	Dr. P.IndraPriya	Best Teacher Award
6	2011	Ms. Aisha	Best Teacher Award
7	2010	Mr.S.Muthurajkumar	Best Teacher Award
8	2010	Ms.H.Nazini	Best award in Adhoc Networks (100%)

viii) MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES

S. No	Name of the Faculty Member	Name of the committee
1	Dr. N.Bhalaji	<ul style="list-style-type: none"> • Member ACM • Member IEEE • Member IJCR-CSIT • WASET (Scientific and Technical committees & Editorial Review boards) • International Association of Engineers (IAENG) • International Association of Computer Science and Information Technology.(IACSIT) • Association of Computer Electronic Electrical Engineers. (ACEEE) • Member –IACSE • Scientific Committee member ICMCE-2013, VIT chennai • Member –Program Technical Committee of Second ICIT 14 to be held in Dubai from January 21-23, 2014 • Member of Technical Support Committee of a Second International Workshop on Electronic systems and applications (sponsored by IEEE, IFIP TC6 WG), Cairo, December 2009. • Member –Technical committee MASAUM International Conference on Computer Science 2012(MIC-CS'12), October 26-28, 2012, Kaulalumpur, Malaysia. • Reviewer – Lecture Notes on Software Engineering (LNSE) • Reviewer – Science Publication, USA • Reviewer -Arabian Journal for Science and Engineering. • Reviewer – International Journal of Computer Engineering Research. • Reviewer – Journal of Mathematical and Computer Modelling (Elsevier). • Reviewer – IJCSS, CRL Publisher, United Kingdom • Outstanding Reviewer and Editorial Committee - International journal of computer Theory and Engineering (IJCTE). • Reviewer in International journal of Network Security, Taiwan • Reviewer in IST Transactions & Journals, Canada. • Reviewed articles for International Conference ARTCom 2009,kottayam,kerala(cosponsored by IEEE-Computational Intelligence Society)
2	DR.RAJINI GIRINATH	Doctoral Committee member
3	DR. S.ARUN	Doctoral Committee member
4	DR.GANESH	Doctoral Committee member
5	DR. PRAVEEN	Doctoral Committee member

D) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**i) GUEST LECTURE**

S.No.	Year	Name of the Programme	Source of fund	Name of the Speaker
1.	2014	Guest Lecture on Personality development	Tagore Educational Trust	Mr.R.Mohan, IRCD
2.	2012	Guest lecture on Embedded system & VLSI operations	Tagore Educational Trust	Mr. Anand, Accel IT Academy
3.	2012	Guest lecture on Recent trends on Embedded Systems	Tagore Educational Trust	Mr.Sivaprakash, TCS
4.	2012	Guest Lecture on Low Power VLSI	Tagore Educational Trust	Dr. Kanchana Bhaskar, VIT Chennai
5.	2011	Guest Lecture On The Importance Of Aptitude Test And Higher Education	Tagore Educational Trust	Mr. Sivaprakash, TCS
6.	2010	A Guest Lecture On "Electronic Navigation"	Tagore Educational Trust	Mr.M.Barani Kumar, VNS Automation Solutions Pvt. Ltd.

ii) WORKSHOP

S.No.	Year	Name of the Programme	No. of Participants	Source of fund	Name of the Speaker
1.	2011	workshop on Product Development Program	120	Tagore Educational Trust	Dr. Pappa, MIT, Anna University
2.	2011	Work shop on Product Development	100	Tagore Educational Trust	Dr.S.Ananthi, Madras University
3.	2011	workshop on Industrial Automation	85	Tagore Educational Trust	Mr.M.Barani Kumar, VNS Automation Solutions Pvt. Ltd.
4.	2012	One day Workshop on Embedded system – ARM	125	Tagore Educational	Mr.M.Barani Kumar, VNS Automation

				Trust	Solutions Pvt. Ltd.
5.	2012	Faulty Development Program “Advances In Microwave & Optical Communication”	100	Tagore Educational Trust	Dr. Meenakshi, Anna University
6.	2012	Short term training programme on Optical & Microwave Communication systems	100	Falcon Systems	Dr.S.Ananthi, Madras University
7.	2012	Short term training programme on Optical & Microwave Communication systems	125	ISTE Sponsored	Dr.N. Pappa, MIT, Anna University
8.	2013	A One Day Workshop On “Real Time Embedded Systems”	120	Tagore Educational Trust	Mr.M.Barani Kumar, VNS Automation Solutions Pvt. Ltd.
9.	2013	One Day Workshop On Embedded Technology	120	Tagore Educational Trust	Dr.N. Pappa, MIT, Anna University
10	2013	One day National workshop on Airborne Electronics System	100	Tagore Educational Trust	Mr. K.V.Srinivasan, Scientist, ADE
11	2013	Workshop On Instrumentation	110	Tagore Educational Trust	Dr.N. Pappa, MIT, Anna University
12	2013	One day workshop on Training in PCB design and Hardware Prototype Manufacture	85	Tagore Educational Trust	Mr.Kannan, Exhibit Electronics
13	2014	A One Day Workshop On “The Robots”	100	Tagore Educational Trust	Mr.Paul Russell, Engineer, Air Inida
14	2014	Workshop on Avionics	120	Tagore Educational Trust	Dr.J.Shanmugam, MIT (Retd.)

iii) SEMINARS

S.No.	Year	Name of the Proggomme	Name of the Speaker	Source of fund
1.	2009	Seminar on Embedded Systems	Mr.C.Sriivasan, Ploenza Technologies	Tagore Educational Trust
2.	2009	Seminar on Robotics	Mr.Vamsi Krishna, Director of SS Tech	Tagore Educational Trust
3.	2010	seminar on Embedded System in IT Sector	Mr. Athif Sha, ABI Technologies	Tagore Educational Trust

4.	2010	Seminar on Business Administration	Mr. R. Mohan, Director IRCD	Tagore Educational Trust
5.	2010	Seminar About PSPICE Software	Mr. Krishna, Falcon Technologies	Tagore Educational Trust
6.	2011	seminar on “Embedded and Robotic Technologies” for M.E Students	Mr. Sivaprakash, TCS	Tagore Educational Trust
7.	2012	Seminar On Navigation Systems	Dr. G. Anitha, MIT, Anna University	Tagore Educational Trust
8.	2012	One Week National STTP	Dr.M.Ganesh Madan, MIT, Anna University	Tagore Educational Trust
9.	2013	Seminar On Fuzzy Logic Applications	Dr. S. Ananthi, Madras University	Tagore Educational Trust
10	2013	National Seminar on Airborne Electronics Systems	Dr.J.Shanmugam, Anna University (Retd.)	UNIQ Technologies
11	2013	Seminar on Career Guidance and Counselling	Mr.B.Damodharan, Technical Person from GradTree	Tagore Educational Trust
12	2013	Seminar on Embedded System & Linux Training	Mr.Vithun, Technology Solutions	Tagore Educational Trust
13	2013	Awareness Program On “Awareness Program For Automation Engineering”	Dr. S. Ananthi, Madras University	Tagore Educational Trust
14	2014	A One Day Seminar On “Digital Image Processing & VLSI”	Dr.G.Anitha, MIT, Anna University	Tagore Educational Trust

iv) CONFERENCES AND SYMPOSIUMS

S.No.	Year	Name of the Proggomme	Name of the Speaker	Source of fund
1.	2009	National Level Symposium CHIPWIZ'09 Organised By The	Dr.J.Shanmugam, Anna University (Retd.)	Tagore Educational Trust
2.	2010	A National Conference On Fundamentals Of Network Simulator	Mr. Sivaprakash, TCS	Tagore Educational Trust
3.	2010	A National Level Technical Symposium COMMBATT'10	Dr. S. IndiraGandhi, Anna University	Tagore Educational Trust
4.	2012	National Level Technical Symposium “PRINAHHA”	Mr. K.V.Srinivasan, Scientist, ADE	Tagore Educational Trust
5.	2013	Technical Symposium “EMPIRE ELECTRA 2013”	Dr.G.Anitha, MIT, Anna University	Tagore Educational Trust
6.	2013	National Level Symposium “CONTRIVA”	Dr.N. Pappa, MIT, Anna University	Tagore Educational Trust
7.	2014	ICECE 2014	Dr. Meenkshi, Prof., CEG, Anna University Dr. M. Murugan Vice-Principal, Valliammai College of Engg.	Tagore Educational Trust

v) **DETAILS OF PUBLICATIONS:**

S. NO.	NAME OF THE JOURNAL	TITLE	NAME OF THE FACULTY MEMBER / STUDENT	Other Details
1	Global Journal of Researches in Engineering	Key Link Factor for Performance Optimization in WDM Networks with Sparse Wavelength Conversion	Ms.Sheela.D	Vol.10, No.2, pp.42-46, 2010
2	WSEAS Transactions on Communications	A Cost Effective Approach for WDM Network Protection under Critical Duct Constraints	Ms. Sheela.D	Anna University Annexure
3	Malaysian Journal of Computer Science	Protection In Optical Mesh Networks - A Cost Effective Strategy Based on Topological Constraints	Ms. Sheela.D	Vol.25, No.1, pp.38-55, 2012
4	Information Technology Journal	Role of Edge Connectivity and Centrality Factors in Survivable Optical Network Design	Ms. Sheela.D	pp.1-9, DOI:10.3923 /itj.2012
5	Journal of Instrument Society of India	Hardware Optimization for Image Compression with JPEG2000 Core Coding System	Ms. Sheela.D	pp.145-155, Vol.38, No.2, 2008.
6	Journal of electrical engineering	Comparison of simulation and experimental results of ZVS bidirectional dc-dc converter	Ms.Themozhi.G	Anna University Annexure
7	Arabian journal for science and engineering	On chip pulse width modulator and dead time controller In bidirectional dc to dc converter for aero space applications	Ms.Themozhi.G	Pp. 957-966, Volume 39 number 2 ,2014
8	Int. journal of electrical & electronics engineering	Output voltage regulation in zvs bidirectional dc to dc converter using neural network	Ms.Themozhi.G	P34, July 2012, vol. 5 issue 3

9.	International journal of computer and electrical engineering	Model based design of regulated bidirectional ZVS bidirectional dc to dc converter	Ms.Themozhi.G	Vo: 3, No: 1, Feb2011 ISBN : 13 ISSN : 1793-8163
10.	Proc. Int. Conf. on Signals, Systems and Communication, College of Engineering, Anna University, Chennai	Adaptive Weight Functions for Shortest Path Routing Algorithms in WDM Networks	Ms.Sheela.D	On line - pp.193-197 , 2009
11.	Recent Trends In Engineering And Technology	Optimised Molybednum As Gate Metal In A-SI:H in TFT'S For Imaging And Display Application	Dr. S. Prakash, Department Of Electronics And Communication Engineering	Anna University
12.	Proc. Int. Conf. on VLSI Design and Communication Systems, Meenakshi Sundararajan Engineering College, Chennai	Hybrid Optical Wireless Networks	Ms.Sheela.D	On line - pp.139-143, 2010
13.	Proc. IEEE Int. Conf. on Computational Intelligence and Computing Research”, Cape Institute of Technology, Nagercoil	Shared Path Protection Scheme based on Topological Parameters in WDM Mesh Networks	Ms.Sheela.D	On line - pp.471-475, 2011
14.	Proc. IEEE Int. Conf. on Computing, Electronics and Electrical Technologies, Noorul Islam College of Engineering, Nagercoil	Combined Link Weight Based Restoration Strategy in Optical Networks	Ms.Sheela.D	On line - pp.687-690, 2012
15.	Proc. IEEE Int. Conf. on Information Communication and Embedded Systems, S.A.Engineering College,Chennai	Design and dimensioning strategies for telemedicine backbone networks with optical links	Ms.Sheela.D	On line
16.	Proc. Int. Conf. on Advanced Communi-cation Systems, Government College of Technology, Coimbatore	Effect of Non linear Refractive Index of Dye Doped Polymers in Optical Communication	Ms.Sheela.D	On line – pp.780-784, 2013

17.	International Review on Modelling and Simulations October 2012	An Intelligent Controlled Bidirectional DC to DC Converter	Ms.Themozhi.G	Vol. 5. n. 5, pp. 1943-1950
18.	International Journal of Computer Applications	“Genetic Algorithm for Path Planning and Guidance of UAV”	Ms.Lakshmi S	On-line - Vol. No. 2
	International Jl. Of Aerospace Science And Technology	Genetic Approach For Absolute Station Keeping Of Small Satellites	Dr. Lakshmi, Department Of Electronics And Communication Engineering	On-line
19.	IJECA	Neural Network for landing phase aircraft	Ms.Lakshmi S	On-line - Vol. No. 2
19.	International Journal of Computer Applications	VLSI Implementation of IDMA based Multiple Carrier Code Division Multiple Access for 4G Technologies	Mr.Radhakrishnan.P	Volume 70, No.1, May 2013, pp 33 – 36, ISSN (0975 – 8887)
20.	IJETAETS	Design of GA based coupled attitude and orbit control system	Ms.Lakshmi S	Vol. No. 2 Scopus Index
21.	Journal of Computer Science	Fuzzy System to Authenticate Assisted Living Patients in their Home Environment	Ms.Mohanavalli S S	Volume 9(5), pp 558 – 565, May 2013, ISSN 1549 – 3636
22.	IJCSIE, International Science Press	Mutual Authentication Protocol for Low Cost RPID Security and Anti – Counterfeiting	Mr.Suresh T	On-line - Vol.No.1, June 2013, pp : 37 – 42
23.	Arabian Journal for Science and Engineering	On chip pulse width modulator and Dead time controller in Bidirectional DC to DC converter for Aerospace Applications	Ms.Themozhi G	Anna University – Annexure
24.	International Review on Modelling and Simulations October 2012	An Intelligent Controlled Bidirectional DC to DC Converter	Ms.Themozhi.G	Vol. 5. n. 5, pp. 1943-1950
25.	Springer - Lecture Notes of Institute for Computer Sciences, Infomatics and Telecommunication Engineering-117	An Efficient method of bandpass sampling for down conversion of RF Signals	Ms.Sitadevi B	Impact facor – 1.017, pp. 464-472, 2013

vi) AREAS OF CONSULTANCY AND INCOME GENERATED

S.No.	Name of the institute	Area of consultancy	Income generated
1.	Tmc&H	Mri Brain Image Using Wavelet Transform	Rs.12,00,000
2.	Tmc&H	De-Noising Of Ecg Signals Using Adaptive Filters	Rs.11,50,000
3.	Tagore Dental College	Microcontroller Based Scaling Machine For Dental Applications	Rs. 9,60,000
4.	Balaji Medical College	Wireless Patient Monitoring System	Rs.5,50,000
5.	Tagore Medical College	Sensible Embedded Systems For Dumb People	Rs. 4,00,000
6.	Balaji Medical College	Brainwave Controlled Wheel Chair	Rs.8,50,000
7.	Thendral Tv	Throughput And Spectrum Sensing Enhancements Of Cognitive Receivers	Rs.10,50,000
8.	PCB Design	Wintech Electronics	Rs.2,15,000/-
9.	Microprocessor And Microcontroller Lab	Tagore Arts & Science College	Rs.1,15,000/-
10.	PCB Design	Tech Labs Electronics	Rs.1,00,000/-

vii) AWARDS AND RECOGNITIONS

S.No.	Year	Name of the Faculty Member	Name of the Award
1.	2014	Dr. Thenmozhi	Best Teacher
2.	2014	Mr.P.Radhakrishnan	Best Teacher
3.	2013	Mr.S.Karthick	Best Teacher
4.	2013	Mr.P.Radhakrishnan	Best Teacher
5.	2013	Ms. M.K.Vidhayalakshmi	Best Teacher
6.	2013	Mr.K.Prabakar	Best Teacher
7.	2013	Dr.D.Sheela	Best Teacher
8.	2013	Ms. Antony Masila Victoria	Best Proctor

9.	2012	Mr.P.Radhakrishnan	Best paper Award in International Conference
10.	2012	Mrs. K.Kumuthapriya	Best Paper Presentation
11.	2012	Ms.K.Kumuthapriya	Best Proctor
12.	2012	Ms. M.K.Vidhayalakshmi	Best Teacher
13.	2012	Ms.R.Porselvi	Best Teacher
14.	2012	Mr.T.Manimohan	Best Lab Instructor
15.	2011	Mr.Tirlokchander	Best Teacher
16.	2011	Mr.S. Dakshinamoorthy	Best Lab Instructor
17.	2011	Mr.P.Radhakrishnan	Best Teacher
18.	2010	Mr.T.Suresh	Best Teacher
19.	2010	Dr.S.Lakshmi	Best Teacher
20.	2010	Ms. K. Kousalya Devi	Best Teacher
21.	2010	Mr.T.Murali	Best Teacher
22.	2009	Mr.K.R. Ganesh	Best Teacher
23.	2009	Ms. P. Punithamary	Best Teacher
24.	2009	Ms. K. Kousalya Devi	Best Teacher
25.	2009	Mr.P.Radhakrishnan	Best Teacher

viii) MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES

S.No	Name of the Faculty Member	Name of the committee
1.	Dr.S.Lakshmi	Advisory Committee, National Conference conducted by Valliammai Engg. College
2.	Dr.S.Lakshmi	Doctoral Committee member for Ph.D Anna University for Mr. T. Suresh
3.	Dr.S.Lakshmi	Doctoral Committee member for Ph.D Anna University for Mr. Senthil Kumar
3.	Dr.S.Lakshmi	Doctoral Committee member for Ph.D Hindustan University for Ms. M. S. Nisha
4.	Dr.S.Lakshmi	Sp. Editorial Board, Oxford Press
5.	Dr.G.Themozhi	Committee Member in Anna University QIC
6.	Dr. Padmanaban	Doctoral Committee member Bharat University

7.	Dr. K. Patel	Doctoral Committee member Bharat University
8.	Dr.S. Prakash	Doctoral Committee member

E) DEPARTMENT OF ELECTRICAL AND ELECTRICAL ENGINEERING

i) GUEST LECTURE

S. No.	Date and year	Name of the programme	Name and details of the eminent speakers/ scientists/ person
1	2014	A Lecture On SAK ROBOTIX	Dr. K. Karthikeyan, Associate Scientist, M/S ABB-GIS Ltd.,
2	21 & 22 February 2013	Guest lecture	Dr. Yi Pan Georgia State University Atlanta, USA
3	1.02.2013	Guest lecture	Mr.SekarNarayanakoti Manager HR, SMR Automotive Systems, Chennai
4	15.02.2013	Guest lecture	Er. S.Gunasekaran Secretary, Tamil Nadu Electricity Regulatory Commission (TNERC) Er. C. Nallsivan, System Studies Engineer, TANGEDCO Dr. K. Karthikeyan, Associate Scientist, M/S ABB-GIS Ltd.,
5	15/10/12 to 17/10/12	Guest lecture	Dr.S.Gomathinayagam, Executive Director, C-WET
6	03.07.12 to 05.07.12	Guest lecture	Mr.Sivasubramaniyam, Research Associate-PRDC
7	2012	Guest Lecture	SS technologies
8	2011	Guest Lecture On Microcontrollers	Mr.RaviAnbalagan, CEO, One Stop Solution, Oracle University, Chennai
9	2010	A Guest Lecture Under Title Of “ Power System Scenario And Job Opportunity For Electrical Engineer”	Mr.Elavagovan MD- Akshara Enterprises

ii) WORKSHOP

S.No	Year	Name of the Programme	No. of participants	Source of fund
1	2009	IET (UK) Tec Student Chapter Inauguration & Seminar On VLSI Technology	50	IET & E cube

2	2010	Two days Workshop on “Microcontroller and Programming” in association with e-cube & Simple Labs Chennai ,	50	IET & E cube
3	2010	Three day Workshop on “ MATLAB : Introduction to Programming and Simulink” in association with e-cube	44	IET & E cube
4	2010	One day Workshop on “ Life Skill Development”	40	IET & E cube
5	2010	A One Day Workshop On “Industrial Automation Using PLC And SCADA”	50	Tagore Educational Trust
6	2011	A One Day Workshop On “Solar Power Plant	84	Tagore Educational Trust
7	2012	“MATLAB: Introduction to Programming & Simulink” in association with e-cube	57	IET & E cube
8	2012	Two Days Workshop on Robotics In association with e-cube&SakRobotix, Bhuvaneshwar	42	IET & E cube
9	2012	A One Day Workshop On “Applications Of Electrical Software	80	Tagore Educational Trust
10	2013	Workshop on PCB design using ORCAD” in association with e-cube	67	IET & E cube
11	2013	“MATLAB: Introduction to Programming & Simulink”	68	IET & E cube
12	2013	“PLC Programming and Interfacing with HMI”	57	IET & E cube
13	2014	“Life Skill Development”	53	IET & E cube
14	2014	Faculty Development Program On “Electromagnetic Theory”	45	Tagore Educational Trust
15	2014	Two Days Workshop On “ Microcontroller And Programming”	55	Tagore Educational Trust

iii) SEMINARS

S.No	Year	Name of the Programme	No. of participants	Source of fund
1	2009	IET (UK) Tec Student Chapter Inauguration & Seminar On VLSI Technology	65	Tagore Educational Trust

iv) CONFERENCES AND SYMPOSIUMS

S.No	Year	Name of the Programme	No. of participants	Source of fund
1	2010	A National Level Technical Symposium COMMBATT'10	150	Tagore Educational Trust
2	2011	National Conference on "Recent Trends in Power Engineering" (NCRTPE-2011) held on 29 th & 30 th April 2011 in association with e-cube	42	IET & E cube
3	2011	National Conference	97	IET & E cube
4	2013	National Conference On EMPIRE ELECTRA	150	Tagore Educational Trust
5	14 th &15 th March 2014	International conference (Proposed)	500	Institution & Sponsorships from Industries

v) DETAILS OF PUBLICATIONS:

S. No.	Name of the journal	Title	Name of the Faculty member / student	Other Details
1.	Elsevier Procedia	Optimal enhancement of rotor angle stability using BBO	Mr.Karthikeyan	
2.	International Review of Modeling and Simulation	A Fast Computational Technique To Trace V-Q Cure Using Broyden-Shamanski Method	Mr.K. Chandrasekar	VL: 4, NO: 1, YR: Feb 2011 ISSN : 1974-9821
3.	Elsevier Procedia Engineering,	<u>A Technical Survey on Control Strategies of Active Filter for Harmonic Suppression</u>	R. Zahira	(Volume 30, 2012, Pages 686-693)
4.	IEEE digital xplore	SPWM Technique For Reducing Harmonics In Three-Phase Non-Linear Load	R. Zahira	2014 IEEE 2nd International Conference on, pp. 56-60. IEEE, 2014.

5.	IREMOS	Low cost single phase simplified five level inverter with five switches	I.William Christopher	2012
6.	IJCA	Modelling and simulation of single phase eleven level inverter	I.William Christopher	2013
7.	IJSER	Low Cost Speed Sensor Less PWM Inverter Fed Induction Motor Drive	Dr. M.A. Panneerselvam (Prof. / Dean)	Vol. 5, No. 4, PP.28, April 2014
8.	Journal of Applied Mechanics and Materials	1-Phase Induction Motor Control using Modified H-Bridge 11-Level Inverter	Dr. I.William Christopher	Vol. 622, (2014), pp.217, Trans Tech Publication, Switzerland.
9.	IJSER	Modeling and Simulation of Single Phase Fifteen-level Inverter with Reversing Voltage	Dr. I.William Christopher	Vol.5, No.4, pp.174-177, April 2014
10.	Journal of Applied Mechanics and Materials	Z Source Inverter for Drive Application	Mrs. S.Sasikala	Vol.622(2014), pp.205-209, Trans Tech Publication, Switzerland
11.	IJSER	Implementation of Fuzzy Logic Controller to improve Dynamic Performance of DC-DC Boost Converter	Mrs. S.Sasikala	Vol.5, PP.118-121. April 2014
12.	Journal of Applied Mechanics and Materials	Modeling Simulation and Implementation of the Three-Phase Fuzzy based Shunt Active Filter for Limiting the Total Harmonic Distortion	Mrs. R. Zahira	Vol. 622(2014), pp. 121-126, Trans Tech Publication, Switzerland
13.	IJSER	Technical Investigation on Micro Grid and Power Quality Impact and Power Quality Improvement in Wind Energy System,	Mr.s Zahira	Vol. 5, No.4, PP. 183-187, April 2014
14.	IJSER	Electromagnetic and Thermal Analysis of an Synchronous Generator	Mrs. Olivia Ramya Chitranjan	Vol.5, No.4, pp. 84-88, April 2014
15.	IJSER	Minimization of Losses in Radial Distribution System using Network Reconfiguration	Mr. J. Nethaji	Vol. 5, No. 4, PP. 63-67, April 2014
16.	IJSER	Performance Improvement of BLDC motor using Fuzzy Logic Controller	Mr. S. Vivekanandan	Vol. 5, No. 4, PP. 63-67, April 2014

17.	International Conference on Computation of Power, Energy, Information and Communication (ICCPEIC)	Modelling and simulation of single phase simplified eleven-level inverter	Dr. William Christopher	pp. 47-50). IEEE, 2013
18.	In Proc. IEEE 5th India International Conference on Power Electronics IICPE	Microcontroller based single-phase simplified seven-level inverter for PV system.	Dr. William Christopher	(pp. 1-6). Dec 2012.
19.	Procedia Engineering	"Optimal Design of PID Controller for Improving Rotor Angle Stability using BBO."	Mr. Karthikeyan, K	38 (2012): 889-902
20.	In Electrical Energy Systems (ICEES), 2011 1st International Conference on,	"Low cost automatic solar energy trapping system."	Christopher, I. William	pp. 227-232. IEEE, 2011.

vi) AREAS OF CONSULTANCY AND INCOME GENERATED

S.No.	Name of the institute	Area of consultancy	Income generated
1.	Tagore Medical College	Solar Light	Rs.2,50,000
2.	Tagore Dental College	Solar Panel for Energy	Rs.1,50,000
3.	Tagore Medical College	Design of Electrical Layout	Rs.3,50,000
4.	Tagore Medical College	Oven Installation	Rs.1,25,000
5.	Bharat University	Single Phase Matrix Converter Topology in Solar Based Uninterruptable Power Supply	Rs.4,00,000
6.	Balaji Medical College	Design of Electrical Layout	Rs.3,25,000

vii) AWARDS AND RECOGNITIONS

S.No.	Year	Name of the Faculty Member	Name of the Award
1.	2009	Dr.I.William Christopher	Best NSS program officer award
2.	2010	Dr.I.William Christopher	Young Teacher award
3.	2010	Dr. Williams Christopher	Best Teacher award
4.	2011	Dr.I.William Christopher	Best NSS program officer award
5.	2011	Dr. Chandrasekar	Best Teacher Award
6.	2011	Dr.R.Sudhakar	Best Paper Presentation Award
7.	2012	Dr.I.William Christopher	Best NSS officer award
8.	2012	Tagore Engineering college	Best student chapter award IET UK
9.	2012	Ms.Sasikala	Best Teacher Award
10.	2013	Mr.C.Saravanan	Best Project guide award
11.	2013	Ms.N.Meenakshi	Best Teacher Award
12.	2014	Dr.I.William Christopher	Best Teacher Award

viii) MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES

S.No	Name of the Faculty Member	Name of the committee
1.	Dr.M.A.Panneerselvam	National committee
2.	Dr.M.A.Panneerselvam	Doctoral Committee for Ph.D Scholars in Anna University
3.	Dr.M.A.Panneerselvam	Affiliation Board Member
4.	Dr.K.Srinivasan	Doctoral Committee Member for Ph.D Scholars
5.	Dr. Sambandham	Doctoral Committee Member for Ph.D Scholars
6.	Dr.P.Usha Rani	Doctoral Committee Member for Ph.D Scholars
7.	Dr.V.Jamuna	Doctoral Committee Member for Ph.D Scholars

F) DEPARTMENT OF INFORMATION TECHNOLOGY

i) GUEST LECTURE

Date and year	Name of the programme	Name and details of the eminent speakers/ scientists/ person
19.1.2009	Guest Lecture on Recent Developments in IT Industry	Dr.S.Ramanathan Director, Computer society of India
9.9.09	Guest Lecture on Preparation for CAT and Higher Studies	TIME Institute
12.1.10	Guest Lecture on Personality Development and Career Oppurtunities	Prof.R.Krishnan IIPM
24.09.10	TGMC	Mr.Magesh Mr.Levin, IBM
22.2.11	Guest Lecture on Rich Internet Application	Mr.N.Karthik, Mr.Navajeevan Ascent Technosoft
18.7.11	Guest Lecture on .Net	Mr.Shahul,Mr.Prakash NIIT
18.7.11	Guest Lecture on System Administration as a career	Mr.Srinivasan Anandan,Ms.Srimathi Sridhar
19.7.11	Guest Lecture on Higher Studies	Abdul Navas TIME Institute
1.8.11	Guest Lecture on The Great Mind challenge	Mr.R.Sreenivasan IBM
4.8.11	Guest Lecture on Animation	Ms.K.Yamuna,Mr.S.Surya kumar IFX Animation Training Center
14.9.11	Guest Lecture on Graphics and Animation	Mr.Tamil Selvan Westan Institute of Graphics & Aniamtion
14/3/12	Guest Lecture on Mobile Computing	Mr.P.Parivallal, EIS
18/7/12	Guest Lecture on Cloud Computing	Mr.A.Maheswaran & N.Mano, Clarosoft Solutions

18/7/12	Guest Lecture on Animation	Mr.Suraj,IFX Animation
7/2/13	Guest Lecture on SAP & Microsoft orientation	Mr. Niranjan,Ms.Uma Gautham ITBMS
02/09/13	Guest Lecture on PHP	Mr.Swamy Naidu,Mr.Naveen Kumar Naresh Technologies
26/9/13	Recent trends in IT projects	Mr.R.Anandan, Software Developer Softlogics, Chennai
19.8.11	Guest Lecture on Web Mining	Dr.R.Baskaran, Assistant Profesor Anna University
23.3.12	Guest Lecture on PHP and MYSQL	Mr.Anand Thangamani Chief Operating officer, Kaviyan System Pvt Ltd
15.2.13	Guest Lecture on Recent Development in IT	Dr.Dinesh Peter, HOD,IT KArunya University
9.8.13	Guest Lecture on Networking	Dr.Angeleena Geetha Professor Cresent University
29.3.13	Guest Lecture on Multimedia	Dr.Dhananjay Kumar Assistant Professor Anna university

ii) WORKSHOP

S.No.	Date	Name of the Programme	Name and details of the eminent speakers/ scientists/ person	Source of Fund
1	9.3.10 & 10.3.10	Workshop on Embedded Systems with PIC	Mr.C.Senthil kumar,Mr.M.Arun kumar Focus TechMedia	Tagore Educational Trust
2	4-8.10	Open Source Technology	Mr.S.Sasikaran, Mr.Vino NACE Solutions	Tagore Educational Trust
3	2.9.10	JAVA	Mr.M.Vinoth Kumar, Mr.Darvin UNIQ Technologies	Tagore Educational Trust

4	3.9.10	Software Development Life Cycle	Mr.C.Siva Prakash,Mr.A.Appas Accenture Services Ltd.	Tagore Educational Trust
5	15.09.10	Latest technologies in IT	Mr.D.Loganathan, Mr.J.Arul Raj Global Techno solutions	Tagore Educational Trust
6	2.2.12 & 3.2.12	Workshop on LINUX and FOSS	Mr.Baskar,LinuXpert Systems	Tagore Educational Trust
7	25.2.12	Workshop on Ruby on Rails	Ignite Mindz	Tagore Educational Trust
8	28/1/13 29/1/13	National Level Workshop on Ethical Hacking	Mr.Sai Sathish,CEO,Indian Servers	Tagore Educational Trust
9	25/2/13 26/2/13	Workshop on Web Hosting and Web Development	Mr.Stephen Raj, Ads e- park Pvt.Ltd	Tagore Educational Trust

iii) SEMINARS

S. No	Date	Name of the Programme	Name and details of the eminent speakers/ scientists/ person	Source of Fund
1	12.2.09	Seminar on Networking	Dr. S. Bose, Assistant Professor Anna University	Tagore Educational Trust
2	5.9.09	Seminar on Virtual reality	VeeEee Technologies	Tagore Educational Trust
3	28,29 Dec 2010	PHP-MySQL	Mr.Senthil Kumar, Ms.Sunitha,Mr.RajkumarOpensoft	Tagore Educational Trust

4	28.1.11	Seminar on Multimedia and Animation	Mr.Rajesh,Mr.Senthil,Mr.Kishore,Ms.Y amuna, IFX	Tagore Educational Trust
5	5.3.11	Seminar on JA Bridge IT Employability	Mr.Ramesh,Mr.Girish, Mr.Freddy, Mr.Sukumaran, Mr.Mohan, Mr.Varadharajan, Mr.Hemachandar CTS	Tagore Educational Trust
6	2.8.11	Seminar on Higher Studies	Mr.J.Muralidharan, CAMPUSUK	Tagore Educational Trust
7	9.1.12	Seminar on LINUX	Mr.Baskar, LinuXpert Systems	Tagore Educational Trust
8	19/7/12	Seminar on Importance of Aptitude test and Higher	H.Abdul Nivas, TIME Institute	Tagore Educational Trust
9	3/8/12	Seminar on Andriod Application using Java	HCL	Tagore Educational Trust
10	9/2/13	Seminar on Latest trends in Web & animation	Mr.S.Balaji,Mr.Surya,MrMs.Roshini,Mr .Mohan IFX Animation 102	Tagore Educational Trust
11	14/8/13	Seminar on Latest Technologies in IT	Mr.B.Damodaran GRAD TREE	Tagore Educational Trust
12	29/08/13	Seminar on Career Guidance	Mr.J.Muthukumar, Mr.Surendar VISTA MIND	Tagore Educational Trust
13	30/09/13	Seminar on IT Technologies of present market	Mr.O.R.B.Raja, V.S.Kumar,Mr.Karthik,Mr.Sankar AXIO M Semantics	Tagore Educational Trust
14	14.9.12	Seminar on Web Development	Mr.Sakthi Balan Chief Learning Officer, First Planet Technology	Tagore Educational Trust

15	13.9.13	Seminar on Data Mining	Dr.S.Venkadajalaphy Professor and Head Dhanalskahmi Engg.college	Tagore Educational Trust
16	19.7.13	Seminar on Image Procesing	Mr Antony Amirtharaj Mphasis,Chennai	Tagore Educational Trust

iv) CONFERENCES AND SYMPOSIUMS

S.No.	Date	Name of the Programme	Source of Fund
1	08.09.09	A Technical Symposium TRINITY'09	Tagore Educational Trust
2	24.8.13	A National Level Technical Symposium SYNERGIX '12	Tagore Educational Trust
3	13.03.14 & 14.03.14	International Conference On Electrical, Communication Computing (Icecc-2014)	Tagore Educational Trust

v) DETAILS OF PUBLICATIONS:

S. No.	Name of the journal	Title	Name of the Faculty member / student	Other Details
1	International Journal of Scientific Research in Computer Science Applications and Management Studies	The Overview of Conversion Techniques and Issues of Digital Libraries to Cloud Libraries	Dr.P.Selvi Rajendran	Volume 2, Issue 3 (May 2013)

2	IJITMR	Sig BoT-Mobile signboard translator for Indian languages	Dr.P.Selvi Rajendran	Volume 5 No:2 July 2013 84-90
3	PROCEDIA Technology	Agent based Resource Monitoring System in IAAS Cloud	A.Meera	Volume 10 , Pages 200-207
4	International Journal of Engineering science and technology (IJEST)	Performance evaluation of various statistical classifiers in detecting the diseased citrus leaves	A.Chinnasamy	,Vol. 5, Issue 2, February 2013
5	International Journal of Computer Applications(IJCA)	Enhance Trust based Routing Techniques against Sinkhole Attack in AODV based VANET	A.Chinnasamy	Vol. 65, Issue 15, March 2013
6	International Journal of Engineering Research and Applications(IJERA)	Chronicles of Routing Protocols for Vehicular Ad-Hoc Networks	A.Chinnasamy	Vol. 3, Issue 2, April2013
7	International Journal of Advanced Research in Computer and Communication Engineering	A Novel Hybrid Caching Algorithm for Streaming Media Network	Immanuel Alphonse	Vol.2, Issue 3, March 2013, pp.1442-1448.
8	International Journal of Engineering Research and Application	Gait based Gender classification using Silhouette Image Gait database	Immanuel Alphonse	Vol.2, Issue 5, September- October 2012, pp.822-827
9	International Journal of Renewable Energy Research	Design of Solar Powered BLDC Motor Driven Electric Vehicle	Immanuel Alphonse	Vol.2, Issue 3, 2012, pp.456- 462

10	International Journal of Computational Engineering Research (IJCER)	Performance evaluation of various foreground extraction algorithms for object detection in	A.Varadharajan	Vol.2, Issue 4, pp. 233-237, July 2012.
11	International Journal of Engineering science and technology (IJEST)	Performance evaluation of various statistical classifiers in detecting the diseased citrus leaves	A.Varadharajan	vol. 2, Issue 5, September 2012.
12	International Journal of Computational Engineering Research (IJCER)	Performance evaluation of various foreground extraction algorithms for object detection in visual surveillance	M.Masthan	vol. 2, Issue 5, September 2012.
13	International Journal of Engineering Science and Technology (IJEST)	Performance evaluation of various statistical classifiers in detecting the diseased citrus leaves	M.Masthan	Vol. 5, Issue 2, February 2013
	International Journal of Computational Engineering Research (IJCER)	Performance evaluation of various foreground extraction algorithms for object detection in	Sudheer Reddy Bandi	vol. 2, Issue 5, September 2012.
14	International Journal of Engineering science and technology (IJEST)	Performance evaluation of various statistical classifiers in detecting the diseased citrus leaves	Sudheer Reddy Bandi	vol. 2, Issue 5, September 2012.

15	International Journal of Engineering Research and Application	Gait based Gender classification using Silhouette Image Gail database	Sudheer Reddy Bandi	Vol. 5, Issue 2, February 2013
16	International Journal of Engineering Research and Application	Gait based Gender classification using Silhouette Image Gail database	Gopi Suresh.A	Vol.2, Issue 5, September-October 2012, pp.822-827
17	EURASIP Journal On Wireless Communications And Networking	Eigentrust-Based Non-Cooperative Game Model Assisting Aco Look-Ahead Secure Routing Against Selfishness	Mr S.Surendran, Information Technology	May 2014. DOI : 10.1186/1687-1499-2014-78
18	Middle East Journal Of Scientific Research	Web Security Using Visual Cryptography Against Phishing	Anjali Jose, Information Technology	Accepted (in process of publishing)
19	WSEAS	Fine Grained Management Protocol For Enterprise Software Environment	T. Dhanalakshmi, Information Technology	Accepted (in process of publishing)

vi) AREAS OF CONSULTANCY AND INCOME GENERATED

S.No.	Name of the Organization	Area of consultancy	Income generated
1.	OSSA Printers	Web Design & Development	Rs. 1,50,000
2.	Chennai Web Design Solutions Pvt. Ltd	SQL Injection Preventer Technology	Rs. 2,25,000
3.	Thendral TV	Office Automation	Rs.5,00,000
4.	Tagore Medical College	Office Automation	Rs.2,00,000
5.	Technologies Pvt. Ltd.	Data Integrity Proofs in Cloud Storage	Rs. 2,50,000
6.	Hotel ACCORD	Developing Hotel management Software	Rs. 1,50,000

7.	Tagore Medical College	Software Development for Patient Monitoring	Rs. 2,00,000
8.	Balaji Dental college	Software Development for Medical Billing	Rs. 2,00,000
9.	Tagore Dental College	Software Development for Online Attendance system	Rs. 1,50,000

vii) AWARDS AND RECOGNITIONS

S.No.	Year	Name of the Faculty Member	Name of the Award
1	2014	G. Bhuvaneswari	Best Teacher Award
2	2013	A.Meera	Best Teacher Award
3	2013	P.Prema	Best Teacher Award
4	2012	G. Bhuvaneswari	Best Teacher Award
5	2012	Mr. S.Surendran	Best Teacher Award
6	2012	Mr.A.Chinnasamy	Best Paper Presentation
7	2011	Dr.P.Selvi Rajendran	Leadership Achievement Award
8	2011	Immanuel Alphonse	Best Teacher Award
9	2010	Ms. S.Roselene Rebecca	Best Teacher Award
10	2010	Mr. A.Chinnasamy	Best Teacher Award
11	2009	Mr. K.Nallarasu	Best Teacher Award

viii) MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES

S.No	Name of the Faculty Member	Name of the committee
1	Dr.S.Renganathan	Chairman of IEEE computer Society,Chennai Chapter Member of Computer Society of India Member of ISTE
2.	Dr.P.Selvi Rajendran	Member of Computer Society of India Member of IANG Member of ISTE Member in Editorial Board in Apex Journal
3	Dr.Stephen Thangarai	Member of Computer Society of India Member of ISTE

4.	Mr. S.Surendran	Member of ISTE
5.	Mr. A.Chinnasamy	Member of Computer Society of India
6.	Mr. K.Nallarasu	Member of Computer Society of India
7.	Mrs.Roselene Rebacca	Member of Computer Society of India
8.	Mrs.A.Meera	Member of Computer Society of India
9.	Mr.M.Masthan	Member of Computer Society of India
10	Ms.T.Judes Divya	Member of Computer Society of India

G) DEPARTMENT OF MECHANICAL ENGINEERING

i) GUEST LECTURE

S. No	Year	Name of the Programme	Source of fund
1	2013	A Lecture On Advances In PROE & CATIA	Tagore Educational Trust
2	2014	A Lecture On Simulation & Analysis In CFD	Tagore Educational Trust
3	2014	A Lecture On Introduction To AUTODESK	Tagore Educational Trust
4	2014	A Lecture On Design Using AUTOCAD Software Tools	Tagore Educational Trust

ii) WORKSHOP

S. No	Year	Name of the Programme	Source of fund
1	2010	Software training programme(CAD/CAM/CAE)	Tagore Educational Trust
2	2011	One day training on ANSA conducted by engineering experts	Tagore Educational Trust
3	2012	Recent Trends in Manufacturing Processes	Tagore Educational Trust & TNSCST

iii) SEMINARS

S. No	Year	Name of the Programme	Source of fund
1	2010	Trends and Innovation in Manufacturing Engineering	Tagore Educational Trust
2	2011	One day seminar on patent drafting	Tagore Educational Trust
3	2011	One day seminar on emerging trends in product design & development.	Tagore Educational Trust
4	2012	One day seminar on advance in CAE conducted by creative engineering consultancy pvt ltd.	Tagore Educational Trust
5	2013	Seminar on CATIA & Solid Works	Tagore Educational Trust

iv) CONFERENCES AND SYMPOSIUMS

S. No	Year	Name of the Programme	Source of fund
1	2009	A Technical Symposium Promonade'09 Organised	Tagore Educational Trust
2	2011	A Nation Level Conference On Recent Trends In Power Engineering	Tagore Educational Trust
3	2012	MACHINELL-12	Tagore Educational Trust
4	23&24-05-2013	International conference on Engineering materials and Processes (ICEMAP-13)	Institution & Sponsorships from Industries

v) Eminent Visited the Department

S.No.	Year	Name and details of the eminent speakers/ scientists/ person
1	2010	Dr. Sivanesan Mr. V.Kannan & Mrs.Vidhya
2	2012	1) Dr. Jabaraj, CEG Campus, Anna University 2) Dr.Devaradjane, MIT Campus, Anna University
3	2012	Dr.G.L.SamuelAsst.professor Manufacturing Engineering section, IIT Madras,
4	2012	Dr.T.T.Narendran Professor, Department of management studies,IIT Madras.

5	2012	Dr.R.Velmurugan Associate professor Department of aerospace engineering, IIT Madras
6	2012	Dr.C.Jebaraj Professor, Department of mechanical engineering, CEG, Anna university.
7	2012	Mr.Subbarathnam Former Scientist IGCAR,Kalpakkam
8	2012	Dr.P.Parthiban Asst.professor Department of production engineering, NIT Trichy.
9	2012	Dr.Elangovan Associate professor SSN college of engineering.
10	2012	Dr.A.Rajadurai Professor, Department of production engineering MIT,
11	2013	Dr.M.Chandrasekran, Professor,vels university
12	2013	Dr.A.Elayaperumal, Professor,CEG
13	2013	Dr.C.Elanchezhian,Professor, Sairam Engineering College
14	2013	Dr.R.Jayavel,Deptatment of Manufacturing Engineering,CEG campus
15	2013	Dr.R.Krishnamurthy,RetiredProfessor,IIT
16	2013	Dr.A.GnanavelBabu,Professor,Karpagamvinayakar Engineering college

vi) DETAILS OF PUBLICATIONS:

S.No.	Name of the journal	Title	Name of the Faculty member / student	Other Details
1	Experimental Techniques	Friction stir welding of Al-Mg alloy – optimization of process parameters using taguchi method	Dr.SRK Rao	37-45, volume 34, Issue 5, 2010, ISSN : 1747-1567
2	The Transactions of Indian Institute of Metals	Friction stir welding of Magnesium alloy ZM21	Dr.SRK Rao	807-811, volume 63, Issue 5, 2010, Springer
3	The Transactions of Indian Institute of Metals	Micro structural characterization of dissimilar friction stir welds between AA2219 to AA5083	Dr.SRK Rao	757-764, volume 63, Issue 4, 2010, Springer
4	Materials & Design	Friction stir welding of dissimilar aluminium alloys AA2219toAA5083	Dr.SRK Rao	1-7 Volume 42 2012, Elsevier

		using Taguchi based grey relation analysis		
5	Materials and Manufacturing Processes	Multi-objective optimization of friction stir welding process parameters of Aluminium alloy AA5083 using Taguchi based grey relation Analysis	Dr.SRK Rao	25 : 1206-1212 2010, Taylor and Francis
6	Materials and Manufacturing Processes	Mechanism of weld formation during friction stir welding of aluminium alloy	Dr.SRK Rao	28 : 595-600 2013, Taylor and Francis
7	Multidiscipline modeling in materials and structures	Thermal model for friction stir welding of mild steel	Dr.SRK Rao	49-61 Volume 9 2013, ISSN : 1573-6105
8	Advanced Materials Research	Optimization of Inconel 600 alloy Micro turning process using Grey Relational Analysis	Mr.M.Durairaj	Vol. 576 (2012) pp 548-551, Trans tech pub
9	Advanced Materials Research	Optimization of Wire Cut Electrical Discharge Machining of Inconel 800 using Grey Relational Analysis	Mr.M.Durairaj	Vol. 576 (2012) pp 552-555, Trans tech pub
10	International Journal of Procedia Engineering,	Parametric Optimization for Improved Tool Life and Surface Finish in Micro Turning using Genetic Algorithm	Mr.M.Durairaj	64 (2013) 878-887, Elsevier
11	International Journal of Procedia Engineering,	Analysis of Process Parameters in Wire EDM with Stainless Steel using Single Objective Taguchi Method and Multi Objective Grey Relational Grade	Mr.M.Durairaj	64 (2013) 868 – 877, Elsevier
12	International Journal of Mechanical Englineering and	Experimental Investigation of process parameter in wire cut electrical	Mr.M.Durairaj	6(2) July - December 2013,

	Material sciences	discharge Machining Using Titanium Alloy” , published in the International Journal of Mechanical Engineering and Material sciences		pp.159 – 162
13	International Journal of Mechanical Engineering and Material sciences	Application of Genetic Algorithm in the optimization of cutting parameters in wire cut EDM using stainless steel AISI 304”, published in the International Journal of Mechanical Engineering and Material sciences	Mr.M.Durairaj	6(2) July - December 2013, pp.123- 127
14	Journal of Manufacturing Science and Production	Effect of fine blanking on hole quality in glass fiber reinforced plastic composites	Dr. G.B.Bhaskar	Vol.10, No.1, 2009, pp. 33-42. ISSN : 2191- 0375
15	International Journal of Advanced Manufacturing Technology	Study on vital static properties of fine blanking of GFRP composites with that of conventional drilling	Dr. G.B.Bhaskar	Vol. 50, 2010, pp. 659 - 666.M Springer
16	International journal of Materials, Manufacturing and Optimization,	Optimization of fine blanking by improving hole quality in glass fiber reinforced plastic composites through numerical average method	Dr. G.B.Bhaskar	Vol.1 (I), January-June 2010, pp. 21- 26., ISSN : 0976-612X
17	International journal of Production Technology and Management Research.	The influence of volume fraction of fibers on fine blanked hole quality in GFRP composites	Dr. G.B.Bhaskar	Vol.1 No.1 January-June 2010, pp.1-8

18	International Journal of Applied Mechanics and Materials,	Low velocity impact analysis on GFRP laminates under different temperatures.	Dr. G.B.Bhaskar	Vol.110-116, pp.632-636, ISSN: 1662-7482.
19	International Journal of Production Technology and Management Research	Plate bending analysis by boundary element method,	Dr. G.B.Bhaskar	Vol.2, Pages: 39-44.
20	European Journal of Scientific Research	An overview of fracture analysis in functionally graded materials	Dr. G.B.Bhaskar	Vol.68, Issue 3, pp.412-439., ISSN: 1857 – 7431
21	International Journal of Mechanical and Material Sciences,	Mechanical Behavior of Various Volume Fractions of High Density Polyethylene Nanoclay Composite	Dr. G.B.Bhaskar	Vol.5, No.1 2012, pp.1-5.
22	International Journal of Production Technology and Management Research	Development of an Algorithm for Nesting with Common Cut Methodology Using Identity Coordinate Function	Dr. G.B.Bhaskar	Vol.3, No.1, Pages: 1-10.
23	Journal of Advanced Materials Research	Flexural Analysis on GFRP Composites Subjected to Cyclic Gradual Load and Cyclic Impact	Dr. G.B.Bhaskar	Vol.685, pp. 35-39., Trans tech pub
24	International Journal of Procedia Engineering,	Gap analysis and optimization of process involved in product design and development by integrating enterprise resource planning & product lifecycle management	Dr. G.B.Bhaskar	Volume 64, Pages 983–992., Elsevier
25	International Journal of Mechanical and Material Sciences	GPS/GSM based intelligent monitoring System for vehicle tracking	Dr. G.B.Bhaskar	Vol.6, No.2, pp.141-145.

26	Journal of Advanced Materials Research	Influence of Graphite Reinforcement on Mechanical Properties of Aluminum-Boron Carbide Composites	Dr. G.B.Bhaskar	Vol. 845, pp 398-402., Trans tech pub
27	Journal of Advanced Materials Research	An Intelligent Transport System methodology to identify and controlling of Faulty Vehicles	Dr. G.B.Bhaskar	Vols. 875-877, pp. 2179-2183., Trans tech pub
28	International Journal of Production Technology and Management	Development of an Algorithm for Nesting with Common Cut Methodology using Identity Coordinate Function	Dr. D.Rambabu	Vol.3 No.1 2012 - Page 1-10, Scientific Publication
29	International Journal of Procedia Engineering	Gap Analysis and optimization of process involved in product design and development by integrating enterprise resource planning & product lifecycle management	Dr. D.Rambabu	Procedia Engineering 64 (2013) 983 – 992, Elsevier
30	International Journal of Production Technology and Management Research	Plate bending analysis by boundary element method,	Mr. N.Venkatesan	Vol.2, Pages: 39-44.
31	International Journal of Mechanical and Material Sciences,	Mechanical Behavior of Various Volume Fractions of High Density Polyethylene Nanoclay Composite	Mr. N.Venkatesan	Vol.5, No.1 2012, pp.1-5.
32	Internal Journal of Materials Research	Studies on salt fog corrosion behavior of friction stir welded AA7075-T651 aluminium alloy	Mr. T.S.Rao	Vol.105,(2014) E pp.1-11, ISSN 1862-5282
33	International Journal of Mechanical	Experimental Investigation on Usage of Biodegradable Fibers in Man	Mr. R.Sasidharan	Vol.6(2) July - December 2013, pp.159 –

	Engineering and Material sciences	ufacturingHybrid composite materials		162
34	International Journal of Mechanical Engineering and Material sciences	Experimental Investigation on Usage of Biodegradable Fibers in Manufacturing Hybrid composite materials	Mr. C.B.Sekar	Vol.6(2) July - December 2013, pp.159 – 162
35	International Journal of Mechanical Engineering and Materials Sciences	Modeling And Experimental Analysis of Composites Leaf Spring	Mr. S.Rajesh	July-december 2013, pp.163-169
36	International Journal Of Applied Environmental Sciences	Assessment Of Vital Mechanical Properties On Glass-Carbon Hybrid Composites Subjected To Low Frequency Point Loading	Dr. G.B. Bhaskar, Mechanical Engineering	ISSN 0973-6077 vol. 9, No. 3, (2014), pp. 887-893
37	International Journal Of Applied Environmental Sciences	Mechanical Properties Of Montmorillonite Nanoclay Reinforced High Density Polyethylene Composites	Dr. G.B. Bhaskar, Mechanical Engineering	ISSN 0973-6077 vol. 9, No. 3, (2014), pp. 865-870
38	International Journal Of Applied Environmental Sciences	Corrosion Behavior Of Afnor 7020-T6 Aluminum Alloy Friction Stir Welds Under Salt Fog Environment	Mr.G. Srinivasa Rao , Mr.V.V. Subba Rao , Mr. T. Srinivasa Rao , Mr. P.Kumara Swamy , Mr.R. Karthikeyan, Dr. S.R. Koteswara Rao, Mechanical Engineering	ISSN 0973-6077 vol. 9, No. 3, (2014), pp. 837-846
39	International Journal Of Applied Mechanics And Materials	Response Of Composite Leaf Springs To Low Velocity Impact Loading	Mr.S.Rajesh, Dr.G.B.Bhaskar, Mechanical Engineering	Vol.591, (2014), pp. 47-50
40	International Journal Of Applied Mechanics And Materials,	Corrosion Behavior Of Aluminium Boron Carbide Graphite Composites	Dr. G.B. Bhaskar, Mr.K.Rajkumar, Mechanical Engg	Vol. 591 (2014), pp. 51-54

41	International Journal Of Applied Mechanics And Materials	Advanced Product Configuration In Manufacturing Using Enterprise Resource Planning Variant Configuration With Optimization In Manufacturing And Assembly Processes	Mr. D. Ram Babu, Mr. A. Lenin, Dr. G.B. Bhaskar, Mechanical Engineering	Vol. 591 (2014), PP. 94-97
42	International Journal Of Applied Mechanics And Materials	Reinforcing Effect Of Montmorillonite Nanoclay On Mechanical Properties Of High Density Polyethylene Nano Composites	Dr. G.B. Bhaskar, Mechanical Engineering	Vol. 591 (2014) pp.60-63
43	International Journal Of Applied Mechanics And Materials	Dynamic Mechanical And Flexural Characteristics Of Glass-Carbon Hybrid Composites	Dr. G.B. Bhaskar, Mechanical Engineering	Vol. 591 (2014), pp.72-76
44	International Journal Of Applied Mechanics And Materials	Controlling Of Faulty Vehicles Using Gsm And Gps Technology	Mr. G.Elumalai, Dr.G.B.Bhaskar, Mr.R.Subash, Mechanical Engg	Vol. 591 (2014), pp.180-183
45	International Journal Of Applied Mechanics And Materials	Influence Of Sma Short Fibers On Mechanical Properties Of Copper/Gfrp Composites	Dr. G.B. Bhaskar, Mechanical Engineering	Vol. 591 (2014), pp.64-67
46	International Journal Of Applied Environmental Sciences	Determination Of Stress Intensity Factors Anf Fatigue Characteristics For Aluminium, Alumina Composite Material And Aluminium Alumina Fgm Specimens With Edge Crack By Simulation	Dr. G.B. Bhaskar, Mechanical Engineering	Vol. 9. No. 4, 2014, pp. 1759-1768

vii) AREAS OF CONSULTANCY AND INCOME GENERATED

S.No.	Name of Company/Industry	Type of Work	Income generated
1	New Delta Gears Manufacturers Private limited, Ekkatuthangal, Chennai – 600097	Welding Trials(TIG), Corrosion Test (Erosion corrosion), Micrographs, Macrostructure and hardness survey	2.25Lakhs
2	A M Breweries Private Limited Chennai – 600034	Welding Trials(TIG & MIG), Corrosion Test (Erosion corrosion & Salt Fog), Micrographs, Macrostructure and Mechanical Testing	3.5 Lakhs
3	JR Power systems Chennai- 6000017	Welding Trials(TIG & MIG), Corrosion Test (Erosion corrosion & Salt Fog), Microstructure, Macrostructure	2.1 Lakhs
4	VENU Engineering Services (P) Ltd, Chennai – 97.	Characterization of Cast iron for CNC Turning Centre Bed	0.83 Lakhs
5	ATV Precision Components Pvt. Ltd., Maraimalai Nagar – 603209	Corrosion and Mechanical Properties testing	0.45 Lakhs
6	Precesion Equipments Pvt Ltd., Perungudi, Chennai - 600 096.	Micrographs, Macrostructure, Erosion corrosion and Mechanical Testing	0.27 Lakhs

viii) AWARDS AND RECOGNITIONS

S.No.	Year	Name of the Faculty Member	Name of the Award
1.	2014	M.Durairaj	Best Teacher Award
2.	2013	R.Sasidharan	Best Teacher Award
3.	2012	Dr.G.B.Bhaskar	Best Teacher Award
4.	2012	Dr.G.B.Bhaskar	Best Paper presentation
5.	2012	M.Durairaj	Best Teacher Award
6.	2012	V.Pugalendhi	Best Teacher Award
7.	2012	D.RamBabu	Best Teacher Award

8.	2012	N.Venkatesan	Best Teacher Award
9.	2011	R.M.Alagu	Best Teacher Award
10.	2011	M.Durairaj	Best Teacher Award
11.	2010	P.Santhanamoorthy	Best Teacher Award
12.	2010	R.Sasidharan	Best Teacher Award
13.	2009	G.Saravanan	Best Teacher award

ix) MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES

S.No	Name of the Faculty	Name of the committee
1.	Dr.G.B.Bhaskar	MISTE, MIE, Board of Studies member at Vel's University, Chennai and MIAENG
2.	Dr.P.LS.Muthiah	IST, MISTE
3.	Mr.P.Santhanamoorthy	ISTE–life member
4.	Mr.G.Rajakumar	MISTE
5.	Mr.G.Rajakumar	MIIW
6.	Mr.R.Sasidharan	Member in IW
7.	Dr.G.B.Bhaskar	Doctoral Committee Member for Research Scholars
8.	Dr.S.R.K.Rao	Doctoral Committee Member for Research Scholars
9.	Dr.PL.S.Muthaiah	Doctoral Committee Member for Research Scholars
10.	Dr.Venkatesan	Doctoral Committee Member for Research Scholars
11.	Dr.Prem jayaram	Doctoral Committee Member for Research Scholars
12.	Dr.Srinivasan	Doctoral Committee Member for Research Scholars
13.	Dr.Naveen Chandram	Doctoral Committee Member for Research Scholars

H) DEPARTMENT OF MANAGEMENT STUDIES

i) Seminars/ Conferences/Workshops organized & the source of funding

S.No.	Date	Name of the Seminars/ Conference/Workshops	Source of fund
1	18.11.09	National Level conference	Tagore Educational Trust
2	11.03.11	National Level conference	Tagore Educational Trust
3	07.11.12	National Level Entrepreneurship Summit	AICTE & Tagore Educational Trust
4	20.1.10 to 19.2.10	Entrepreneurship Development programme	AICTE, MSME&Tagore Educational Trust
5	3.2.10 to 5.2.10	EDP Awareness Camp	CED, Madurai, Tagore Educational Trust
6	08.04.10	Workshop on Personality Development	MMA & Tagore Educational Trust

7	10.12.10	Workshop on “Team Building”	MMA & Tagore Educational Trust
8	27.12.10	Business Skill Development Programme	AICTE, MSME & Tagore Educational Trust
9	08.02.’11	E – Week on Video Session – Ideas gathered.	NEN & Tagore Educational Trust
10	09.02.’11	E – Week on Ideas gathered from the Newspaper	NEN & Tagore Educational Trust
11	10.02.’11	E – Week on “Ideas for India” Nineteen Twenty	NEN & Tagore Educational Trust
12	11.02.’11	E – Week on Business Quiz	NEN & Tagore Educational Trust
13	10.5.11	Workshop on Stress Management	MMA & Tagore Educational Trust
14	19.8.11	EDC Workshop on “Motivational Campaign for Self Employment”	AICTE, MSME & Tagore Educational Trust
15	09.09.11	EDC Workshop on “Motivational Campaign for Self Employment”	AICTE, MSME & Tagore Educational Trust
16	14.10.11	Workshop on “Motivation”	MMA & Tagore Educational Trust
17	05.01.11	Business Skill Development Programme on LCD, LED monitor repair and maintenance	AICTE, MSME & Tagore Educational Trust
18	06.03.12	Workshop on “Self Assertiveness”	MMA & Tagore Educational Trust
19	29.10.12	Workshop on “Soft Skills of MBAs”	MMA & Tagore Educational Trust
20	22.01.13 To 07.02.13	Skill Development Programme on “Tailoring for Self Employment”	AICTE & Tagore Educational Trust
21	30.01.13 To 01.02.13	Entrepreneurship Awareness Camp	AICTE & Tagore Educational Trust
22	13.02.13 To 26.02.13	Skill Development Programme on “Beauty Treatment And Training For Women Self Employment”	AICTE & Tagore Educational Trust
23	09.10.13 & 10.10.13	Entrepreneurship Awareness Programme was held at TEC Campus.	National Science & Technology Entrepreneurship Development Board , AICTE & Tagore Educational Trust
24	16.09.13	workshop on “Personality Development”	MMA & Tagore Educational Trust

ii) List of eminent academicians and scientists/ visitors to the department

S.No.	Date and year	Name of the Programme	Name and details of the eminent speakers/ scientists/ person
1	18.02.09	“Business Intelligence”	Mr. M. V. K. Sarma, G.M, Ramco Systems
2	22.04.09	“Prioritizing Life’s Values”	Corporate Trainer, Ms. Shyleswari M. Rao
3	22.08.09	Marketing Perspective	(Mr. Neelagandan General Manager, Maruti Service master
4	18.11.09	National Conference ‘Synergy 09’	Ms. Kamini Thalvar President Marketing –IRIS Computers, New Delhi
5	18.11.09	National Conference ‘Synergy 09’	Mr. Gopal VP-HDFC BANK Operations
6	18.11.09	National Conference ‘Synergy 09’	Corporate Trainer, Ms. Shyleswari M. Rao
7	18.11.09	National Conference ‘Synergy 09’	Mr. K. Badrinath , Senior Strategic Sourcing Consultant, Smart Turn
8	18.11.09	National Conference ‘Synergy 09’	Mr. Arivarasan, IIM-B Director – HRR, Heavy Vehicles
9	18.11.09	National Conference ‘Synergy 09’	Mr. K. Karunanidhi, Project Manager-HCL Technologies
10	18.11.09	National Conference ‘Synergy 09’	Mr. V. Krishnamurthy, Head HR, Sundaram Infotech
11	09.12.09	Creative thinking	Mr. Dhasdagir, CEO of Bhari Metals, Chennai.
12	12.12.09	Motivation	Mr. Ramkumar, CEO Gemini Communication, Chennai.
13	12.03.10	Basic Skill for employment identification	Mr. Sathya Prasad Sr. Trainer and Mr. Ramesh, Academy.
14	17.03.10	Communication skill development.	- Karur Vysya Bank organized a guest lecture by Mr. Florance McDonald, Sr. Communication Manager, Indian Oil Corporation Ltd
15	27.03.10	Real time gap analysis between the interviewer and interviewee	Mr. Venatious, Health Soft Ltd,
16	7.9.10	A successful Student Entrepreneur.	Mr. Muthu Manigandan
17	15.03.10	Project Management	Mr. K. Karunanidhi, Project Manager-HCL Technologies
18	28.07.10	Group Dynamics	Mr. V. Krishnamurthy, Head HR, Sundaram Infotech
19	19.10.10	THINKING BEYOND LIMITS	Mr. M. H. Mahadevan, Consultant, Mindquest Management Consulting
20	11.10.10	mentality of present day youth	Mr.Ramesh Prabha of Galaxy
21	30.11.10	Paradigm shift and decision making”	Mr.Ashwin of Win Training
22	11.03.11	National Conference ‘Synergy 11’	Mr.Ramesh Prabha Manaing Director ,Galaxy Institute of Management.

23	11.03.11	National Conference 'Synergy 11'	Dr. Venkata Subramanian, CEO – Venkat & Associates
24	11.03.11	National Conference 'Synergy 11'	Mr. M. H. Mahadevan, Consultant, Mindquest Management Consulting
25	11.03.11	Synergy 11	Mr. M. V. K. Sarma, G.M, Ramco Systems
26	11.03.11	National Conference 'Synergy 11'	Anita Nair ,Public speaker
27	11.03.11	Synergy 11	Mr.Sujith , HR –WIPRO
28	22.02.11	Dealing with Difficult People	Anita Nair ,Public speaker
29	03.05.11	Reach Of Derivatives & Commodities In India	Mr. Anand Chowdhary (Commodities), VP-South Commodities, Motilal Oswal Securities Ltd
30	22.02.11	Dealing with Difficult People	Anita Nair ,Public speaker
31	07.11.12	National Conference 'Synergy 11'	Mr. Anand Chowdhary (Commodities), VP-South Commodities, Motilal Oswal Securities Ltd
32	07.11.12	National Level Entrepreneurship Summit	Prof. Joseph Hall, Tuck School of Business
33	07.11.12	National Level Entrepreneurship Summit	Mr. C.Ambigapathi (Managing Director –Fast track)
34	07.11.12	National Level Entrepreneurship Summit	Dr.Kalanithi (Founder VeeCare Nursing College and Hospitals)
35	07.11.12	National Level Entrepreneurship Summit	Ms. Sumathi Srinivas CEO of Twilite Creations and We Magazine
36	07.11.12	National Level Entrepreneurship Summit	Mr.Mohanraj (Managing Director –Diamond Engineerin)
37	07.11.12	National Level Entrepreneurship Summit	Vikram Dlipeen Founder Solar Town Energy Solutions
38	7.03.12	Image Building	Prof. Joseph Hall, Tuck School of Business
39	22.02.12	Towards Sustainable Business and Society- Agenda for Action”,	Mr. K. Parasuraman, Motivational Speaker & Management Trainer Consultant in association with MMA.
40	29.09.12	5-S.	Mr. K. Babu, Retired Production Manager of Rane Engine Valves, Ltd
41	12.10.12	“Motivation”	Mr. Arivarasan, IIM-B Alumni and Director – HRR, Heavy Vehicles Factory delivered a speech on the topic “Motivation”
42	22.11.12	Future Prospects for MBA students”.	Mr. Vigneshwaran, Project Scholar of University of Malaysia, Terenggan
43	11.02.13	Managerial Communication”	Mr. MohameedSafiullah Senior, Professor,JammalMohameed college, Trichy
44	17.04.13	MARKETING	Dr. Venkata Subramanian,CEO – Venkat &

		SRATEGIES	Associates
45	09.09.13	Importance Of Supply Chain Management And It's Evolution	Mr. K. Badrinath , Senior Strategic Sourcing Consultant, Smart Turn
46	01.10.13	“SEBI”	Professor Shanmuga Rajan Certified Financial Education Trainer

iii) Lectures and Seminars

S. No.	Date and Year	Name of the programme / course	Name of the speaker/ Guest
1	22.08.09	Guest Lecture	(Mr. Neelagandan General Manager, Maruti Service master
2	27.11.09	Seminar	Mr. Sanjeev Bikhchandani, CEO, Naukri.com
3	09.12.09	Guest Lecture	Mr. Dhasdagir, CEO of Bhari Metals, Chennai.
4	12.12.09	Guest Lecture	Mr. Ramkumar, CEO Gemini Communication, Chennai
5	12.03.10	Guest Lecture	Mr. Sathya Prasad Sr. Trainer and Mr. Ramesh, Academy.
6	17.03.10	Guest Lecture	Mr. Florance McDonald, Sr. Communication Manager, Indian Oil Corporation Ltd.
7	27.03.10	Guest Lecture	Mr. Venatious, Health Soft Ltd,
8	08.04.10	Workshop	Ms. Ruby Alice, professional
9	7.9.10	Guest Lecture	Mr. Muthu Manigandan
10	11.10.10	Guest Lecture	Mr.Ramesh Prabha of Galaxy
11	30.11.10	Guest Lecture	Mr.Ashwin of Win Training
12	10.12.10	Workshop	Ms.Padmaja of MMA
13	16.12.10	Yoga class	Yoga master Mr.Sadhu Yogakumar
14	08.02.'11	E – Week - Video Session – Ideas gathered.	Nandan Nilakeni Conducted by NEN
15	10.02.'11	E – Week “Ideas for India” Nineteen Twenty	Mr. Karthikeyan of NEN
16	10.5.11	Workshop	Mr. Vijay Balaji, MMA Trainer
17	19.8.11	Workshop-	Mr.Muralidharan,Asst Director MSME,DI-Chennai ,Mr.Kovil Pillai, & Mr.Ramani
18	09.09.11	Workshop	Mr.Muralidharan,Asst Director MSME,DI-Chennai ,Mr.Kovil Pillai, & Mr.Ramani
19	14.10.11	Workshop	Ms. Nirmala Nandakumar, MMA Trainer
20	22.02.12	Guest Lecture	Mr. K. Parasuraman, Motivational Speaker & Management Trainer
21	06.03.12	Workshop	Mr. Raj Kalki, MMA Trainer
22	29.09.12	Guest lecture	Mr. K. Babu, Retired Production Manager of Rane Engine Valves, Ltd
23	12.10.12	Guest Lecture	Mr. Arivarasan, IIM-B Alumni and Director – HRR, Heavy Vehicles Factory

24	29.10.12	Workshop	Mr. S. Pirama Nayagam, HRD Consultant, Chief Education Officer of Deeksha Learning Services
25	22.11.12	Guest Lecture	Mr. Vigneshwaran, Project Scholar of University of Malaysia, Terenggan
26	11.02.13	Guest lecture	Mr. MohameedSafiullah Senior Professor, JammalMohameed college, Trichy
27	16.09.13	Workshop	Mr.Prakash Rao, MMA Trainer
28	01.10.13	Guest Lecture	Professor Shanmuga Rajan Certified Financial Education Trainer
29	05.10.13	Social Entrepreneurship Awareness Camp	Mr. James, head CSIE, IIT Madras

iv) DETAILS OF PUBLICATIONS:

S.No	Name of the journal	Title	Name of the faculty/ Student	Other Details
1.	MANAGEMENT AND INFORMATION TECHNOLOGY, JAIPUR	Satisfaction Pattern Of Railway Employee Toward Health Services Rendered By The Railway Hospital, Coimbatore.	Mr. R. Mahaprabhu, Department Of Management Studies	Volume : 8, Page: 105-119, Year : September – December 2010 ISSN : 0974-7869
2.	INTERNATIONAL JOURNAL OF SOCIAL SCIENCE AND MANAGEMENT	A Study On Applicant Perception On Selection Process Adopted By Software Firms In Chennai City	Dr. A.Shameem, Department Of Management Studies	YR: October 2011 Volume: 1 Number: 6 Page No: 214 - 226 ISSN : 2251 - 1571
3.	INTERNATIONAL JOURNAL OF SCIENCE AND IT MANAGEMENT	Talent Intelligence: Key To Business Success”	Dr.A.Shameem, Department Of Management Studies	VL: 1 NO: 1 YR: November 2011
4.	NEHRU JOURNAL OF MANAGEMENT AND RESEARCH	Multi Level Marketing	Mrs. Smitha Mathew, Department Of Management Studies	Issue 3, Volume II june 2011, ISSN 2230-7974
5.	NEHRU JOURNAL OF	Role Of Insurance In Economic Development	Mrs.Kerinab Beenu, Department Of	Issue 3, Volume II june 2011,

	MANAGEMENT AND RESEARCH	Insurance –An Overview	Management Studies	ISSN 2230-7974
6.	INTERNATIONAL JOURNAL OF SCIENCE & MANAGEMENT	Talent Intelligence Key To Business Success	Dr.A.Shameem, Department Of Management Studies	Volume : 9 No: 3 Year : Sep-Dec 2011 ISSN-0974-7869
7.	INTERNATIONAL JOURNAL OF COMMERCE AND BEHAVIOURAL SCIENCE	A Study Of Service Quality In The Hospitality Industry	Dr. A. Shameem, Department Of Mangement Studies	Volume: 6 Page: 22 - 27 Number : 1 Year : April 2012 ISSN: 2251-1547
8.	SRM Management Digest-2011, an Annual & Blind Referred Digest of SRM School of Management.	“Impact of Strategic HRM Implementation on Firm Performance: An Empirical Study on the Indian IT Sector” published in	Dr. A. Shameem	2011
9.	SRM Management Digest	Paper authored “Employee Retention published in book titled “Emerging trends in global business	Dr.Narashiman Dr.P.Priyadharsini	2011
10.	NEHRU JOURNAL OF MANAGEMENT AND RESEARCH	Role Of Insurance In Economic Development Insurance –An Overview	Mrs.Kerinab Beenu, Department Of Management Studies	Vol. 2, Issue 1, March 2014, ISSN : 2230-7974
11.	NEHRU JOURNAL OF MANAGEMENT AND RESEARCH	An Empirical study on Competency Mapping – A Tool for Talent Management	Mrs. Smitha Mathew, Department Of Mangement Studies	Vol. 2, Issue 1, March 2014, ISSN : 2230-7974
12.	SRM Management Digest	Paper authored “ Micro Finance published in book titled “Emerging trends in global business	Dr.Anand	2011
13.	WSEAS	Purchase and Repurchase intention of AVAIN customers in Chennai.	Mr. P.Senthil Murugan, Department of Management Studies	Accepted (in Progress of Publishing)

v) AREAS OF CONSULTANCY AND INCOME GENERATED

S. No	Year	Organization	Expenditure
1	2010-2011	Tagore Medical College	Rs.1,70,000/-
2	2010-2011	J R Power Gen Private Limited	Rs.1,35,000/-
3	2011-2012	Ador welding Limited	Rs.2,26,000/-
4	2011-2012	Tagore Medical College	Rs.2,21,000/-
5	2012-2013	Rane TRW Steering Limited	Rs.2,54,000/-
6	2012-2013	Tagore Medical College	Rs.2,38,000/-

vi) AWARDS AND RECOGNITIONS

S.No.	Year	Name of the Faculty Member	Name of the Award
1.	2009	Prof. Neelamegan Mrs. G. Kerinab Beenu Mr. Sai Sundar Mrs. Smitha Mathew Miss. Freni Miss. Anitha	Achievement Award function for receiving University Ranks
2.	2010	Prof. Neelamegan Mrs. G. Kerinab Beenu Mr. Sai Sundar Mrs. Smitha Mathew Miss. Freni Miss. Anitha	Achievement Award function for receiving University Ranks
3	2011	Prof. Neelamegan Mrs. G. Kerinab Beenu Mr. Sai Sundar Mrs. Smitha Mathew Miss. Freni Miss. Anitha Ms.Swathi	Achievement Award function for receiving 6 University Ranks
4.	2012	Mrs. Smitha Mathew	Best Teacher Award
5.	2012	Mrs.A.J Freni	Certificate of Appreciation for 100 percentage result

6.	2012	Mr.Senthil Murugan	Certificate of Appreciation for 100 percentage result
7.	2013	Dr P.Priyadharsini	“Best Professor in Management” by Education Toaday Magazine and Kalvisudar
8.	2014	Ms. G. kerinab Beenu	Best Teacher Award

vii) MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES

S.No	Name of the Faculty Member	Name of the committee
1.	Dr.Narshiman	Doctoral Committee member Bharat University
2.	Dr. Anandan	Doctoral Committee member Bharat University
3.	Dr.P.Priyadharsini	Doctoral Committee member Bharat University

D) DEPARTMENT OF SCIENCE AND HUMANITIES

i) DETAILS OF PROGRAMMES AND EMINENT PERSON VISITED THE DEPARTMENT

S. No.	Date	Name of the programme	Name and details of the eminent speakers/ scientists/ person	Source of fund
1	25.11.13	Workshop on Advanced materials (Department of Physics)	Dr RM Arunachalam, Professor & Head, Centre for Micro & Nano Technology, Sona College of Technology Dr. V.P.Venkataramana Associate professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology. Dr. N. Meenakshi Sundaram Professor, Centre for Nano Science and Technology, K. S. Rangasamy College of Technology. Dr K J Sreeram Scientist EI, Chemical Laboratory, Central Leather Research Institute	Tagore Educational Trust
2	15.10.13	Conference on polymers & composites (Department of Chemistry)	Dr. M. Saroja Devi, Associate Professor, Anna University Dr. P. Kannan, Professor, Anna University Dr. <u>Sankararaman S</u> , Indian Institute of Technology (IITM) Dr. <u>Ranga Rao G</u> , Indian Institute of Technology (IITM)	Tagore Educational Trust
3	11.09.13	Workshop on “English for Engineers”	Dr.Padmaja Ashok, Professor, Ethiraj College for Women, Chennai.	Tagore Educational

				Trust
4	11.04.13	Workshop on Recent Trends in Non-Destructive Evaluation of Materials (Department of Chemistry)	Mr.S S Samal, Scientist-C, Centre for Nanoscience & Nano technology Sathyabama University. Dr. Gajanan D. Nagare Associate Professor, Department of Biomedical Engineering, Vidyalankar Institute of Technology. Dr.P. Thanikaivelan, Senior Scientist, Advanced Materials Laboratory, Centre for Leather Apparel & Accessories Development (CLAD) Central Leather Research Institute. Prof. Dr. R. Murugavel Dean&Professor, Paavai Institutions.	Tagore Educational Trust
5	13.03.13 & 14.03.13	conference on Radiation & Photochemistry (Department of Chemistry)	Dr. K. Bhattacharyya, Scientist, Bhabha Atomic Research Centre Dr. T. Mukherjee, Scientist, Bhabha Atomic Research Centre Dr. Anunay Samanta, Scientist, Bhabha Atomic Research Centre Dr. Swapan K. Ghosh, Scientist, Bhabha Atomic Research Centre	Tagore Educational Trust
6	06.02.13	Workshop on “Amalgamating Cultural Trends to Learn English” (Dept. of English)	Dr.S.Papu Benjamin Elango, Associate Professor, Department of English, St.Joseph’s College	Tagore Educational Trust
7	05.11.12	Workshop on “Literature to Learn Language (Dept. of English)	Dr.P.Deepa, Assistant Professor, Department of English, SDNB Vaishnav College	Tagore Educational Trust
8	25.10.12	Workshop on Advanced Nano Materials (Department of Physics)	Dr. Sanjeev Manhas, Assistant Professor, Semiconductor Devices and VLSI Technology (SDVT) Dept of Electronics & Computer Engineering, IIT Roorkee. Dr. Gajanan D. Nagare, Associate Professor, Department of Biomedical Engineering, Vidyalankar Institute of Technology, Mumbai. Dr.R. Shivaraman, Scientist D, Nanotechnology Research Center, SRM University. Dr. Ayaluru Murali, Assistant Professor, Bioinformatics Centre, School of Life Sciences, Pondicherry University.	Tagore Educational Trust

9	4.07.12	Workshop on "Effective Writing: The Techniques of Art and Craft of Writing" (Dept. of English)	Dr. Sujitha S, Assistant Professor, Department of English, Stella Maris College	Tagore Educational Trust
10	21.03.12	"one day multidisciplinary workshop on nano materials for clean environment" (Dept. of Physics)	Dr. Fozia Zia Haque, Lecturer, Coordinator M.Tech. Nanotechnology Department of Physics, Maulan Azad National Institute of Technology. Dr. Vinita Vishwakarma, Scientist-E, Centre for Nanoscience & Nanotechnology, Sathyabama University. Dr. R.P.S. Chakradhar, Scientist, Surface Engineering Division, National Aerospace Laboratorie(s) Dr. Syed Arshad Hussain, Assistant Professor, Department of Physics Tripura University	Tagore Educational Trust
11	08.02.12	Conference on Materials and Manufacturing (Department of Physics)	Dr. G.L. Samuel, Department of Mechanical Engineering, IIT Madras Prof. V. Radhakrishnan, (Retd. Prof., IIT Madras and IIST, Trivandrum) Dr. M. Kantha Babu, Department of Manufacturing Engineering, Anna University. Prof. N. Ramesh Babu, Department of Mechanical Engineering, IIT Madras	Tagore Educational Trust
12	07.09.12	Workshop on Discrete Mathematics	Dr. Paul D. Manuel, Professor Department of Information science, Kuwait University Dr. Indra Raja Singh, Professor VIT University, Chennai Dr. Sethuraman, Department of Mathematics, Anna University Mr. S. Ganesh, Head-Banking Vertical practice group, HCL Tech Ltd.	Tagore Educational Trust
13	03.11.11	National Workshop on "Metal Matrix Composites" (Dept. of Physics)	Dr. Syed Arshad Hussain, Assistant Professor, Department of Physics Tripura University Dr. R. Sasikumar, Associate Professor, Sona College of Technology Dr. T. SRINIVASA RAO,, Professor Department of Metallurgical and Materials Engineering Dr. K. Ruckmani, Professor, Department of Pharmaceutical Technology, Anna University	Tagore Educational Trust

14	21.10.11	conference on Realms of Electrochemistry (Department of Chemistry)	Dr.N.Balasubramanian, Professor & Head, Department of Chemical Engineering, Anna University Chennai Dr.P.Vivekanandan, Professor, Department of Chemical Engineering, Anna University. Dr.N.Nagendra Gandhi, Professor, Department of Chemical Engineering, Anna University.	Tagore Educational Trust
15	21.06.11	Workshop on “Modern Techniques in Learning English Effectively” (Dept. of English)	Dr.Kanthimathi, Assistant Professor, Department of English, SDNB Vaishnav College	Tagore Educational Trust
16	04.04.11 & 05.04.11	conference on Realms of Electrochemistry (Department of Chemistry)	Dr.N.Balasubramanian, Professor & Head, Department of Chemical Engineering, Anna University Dr.P.Vivekanandan, Professor, Department of Chemical Engineering, Anna University. Dr. M. Velan, Professor, Department of Chemical Engineering, Anna University. Dr.N.Nagendra Gandhi, Professor, Department of Chemical Engineering, Anna University	Tagore Educational Trust
17	23.03.11	one day workshop on 'Research opportunities in Solar - Thermal' (Dept. of Physics)	Dr. K. K. SAINI Scientist F, Nano materials Lab, National Physical Laboratory. Dr. Binay Kumar, Crystal Lab, Department of Physics & Astrophysics, University of Delhi Mr.S S Samal, Scientist-C, Centre for Nanoscience & Nanotechnology Sathyabama University	Tagore Educational Trust
18	28.01.11	Workshop on “Effective Methods of Teaching and Learning Grammar” (Dept. of English)	Dr.J.John Love Joy, Assistant Professor, Department of English, St.Joseph’s College, Trichy	Tagore Educational Trust
19	21.11.10	Conference on pollution and treatment technology (Department of Chemistry)	Dr. B Ramesh Babu, Senior Principal Scientist Central Electrochemical Research Institute Dr. S Udaya Bhanu, Senior Scientist Central Electrochemical Research Institute Dr. R Jagannathan, Senior Principal Scientist, Central Electrochemical Research Institute Dr. M Vijayan, Principal Scientist, Central Electrochemical Research Institute	Tagore Educational Trust
20	14.10.10	Workshop on “Inculcating and Introducing the trends of Thinking”	Dr.Rashmi Talwar, Professor, Department of English, Ethiraj College for Women	Tagore Educational

		(Dept. of English)		Trust
21	06.10.10	One day National Workshop On Nano Materials for sensor applications (Dept. of Physics)	Dr. (Mrs.) P. Sujatha Devi, Scientist Central Glass and Ceramic Research Institute, Sensor and Actuator Division Dr. Vijay Verma, Centre of Experimental Medicine and Surgery (CEMS), Institute of Medical Sciences, Banaras Hindu University. Dr. R. Shivaraman, Scientist D, Nanotechnology Research Center, SRM University , SRM Nagar Dr RM Arunachalam, Professor & Head, Centre for Micro & Nano Technology Department of Mechanical Engineering Sona College of Technology.	Tagore Educational Trust
22	05.04.10	National Workshop on " Nano Materials" (Dept. of Physics)	Dr. N. Meenakshi Sundaram, Professor, Centre for Nano Science and Technology, K. S. Rangasamy College of Technology Dr. P.Pazhanisamy, Assistant Professor of Chemistry, Sir Theagaraya College Dr. Bijoy Kumar Kuanr, Associate Professor, Zakir Husain Delhi College (University of Delhi) Dr. Vijay Verma, Centre of Experimental Medicine and Surgery (CEMS), Institute of Medical Sciences, Banaras Hindu University	Tagore Educational Trust
23	16.03.10	Workshop on "Paradigm Shift in Teaching and Learning" (Dept. of English)	Dr. K. S. Antonysamy, Professor, Department of English, Loyola College	Tagore Educational Trust
24	02.02.10	Conference on nonmaterial science technology and applications (Dept. of Chemistry)	Prof. Seshadri S K, Emeritus Scientist, Department of Metallurgical and Materials Engineering Prof. Dr. P. Kalai Selvam, Prof & Head, Department of Applied Science and Technology, Anna University Prof. Subramanya Sharma, Scientist, Department of Metallurgical and Materials Engineering Prof. T. Siva kumar, Department of Applied Science and Technology, Anna University	Tagore Educational Trust
25	26.11.09 & 27.11.09	Two days workshop on "Nanomaterials for Energy Applications", JNCASR-FCBS workshop, ... energy	Dr A. Kathalingam, Assistant Professor & Coordinator for Nanotechnology Programme, Periyar, Maniammai University Dr.P. Thanikaivelan, Senior Scientist, Advanced Materials Laboratory, Centre for Leather Apparel & Accessories Development	Tagore Educational Trust

		applications" (Dept. of Physics)	(CLAD) Central Leather Research Institute Dr.R. Shivaraman, Scientist D, Nanotechnology Research Center, SRM University Dr. Jagadeesh Setti Guthi, Principal Scientist, Ogene Systems (I) Pvt. Ltd.	
26	12.10.09	Conference on fuel cell and hydrogen technology (Dept. of Chemistry)	Prof. Subramanya Sharma, Scientist, Department of Metallurgical and Materials Engineering Dr. I Arulraj, Chief Scientist, Central Electrochemical Research Institute	Tagore Educational Trust
27	16.09.09	Workshop on "Bridging the Gaps Between Placement and Opportunities" (Dept. of English)	Dr.Sandhya Madhan, Associate Professor, Department of English, Nandhanam Arts and Science, Chennai	Tagore Educational Trust
28	10.04.09	One day workshop on nanomaterials for sensor applications (Dept. of Physics)	Dr. T. SRINIVASA RAO, Professor, Department of Metallurgical and Materials Engineering Dr. Aji A. Anappara, Assistant Professor, Department of Physics, National Institute of Technology, Dr. R.P.S. Chakradhar, Scientist, Surface Engineering Division, National Aerospace Laboratorie(s) Dr.M.Balasubramanyam, Asst. Director & Senior Scientist, Madras Diabetes Research Foundation	Tagore Educational Trust
29	12.02.09	Workshop on "Pedagogy of Learning Grammar and Techniques" (Dept. of English)	Dr. D. Louis Joseph Chandra, Professor, Department of English, Loyola College, Chennai	Tagore Educational Trust
30	10.02.09	Conference on corrosion science and technology (Dept. of Chemistry)	Prof. N. Rajendran, Department of Chemistry Anna University. Dr. Sankararaman S, Indian Institute of Technology (IITM) Prof. N. Ramesh Babu, Department of Mechanical Engineering, IIT Madras Dr. M. J. Umopathy, Department of Chemistry Anna University.	Tagore Educational Trust

ii) **DETAILS OF PUBLICATIONS:**

S. No.	Name of the Journal	Title	Name of the Faculty member / student	Other Details
1	Journal of Modern Optics	Nonlinear Characteristic and Optical Limiting Effect of Oil Red O Azo Dye in Liquid and Solid Media	Ms. R.K .Rekha	VL – 56 IS – 9 SP – 1096 ISSN – 0950-0340
2	American J. of Engineering and Applied Sciences	Optical Nonlinear Properties And Optical Limiting Effect of Metanil Yellow	Ms. R.K. Rekha	Year: 2009 Volume: 2 Issue: 2 ISSN: 19417020 Eissn: 19417039
3	Indian Journal of Science and Technology	Non Linear Characterization and Optical Limiting Effect of Carmine Dye	Ms. R.K. Rekha	Year: Aug 2009 Volume: 2 Issue: 8 ISSN: 0974- 6846
4	Optica Applicata	Nonlinear Characterization of Mercurochrome Dye for Potential Application in Optical Limiting	Ms. R.K. Rekha	Year: 2010 Volume: 40 Issue: 1 pages/rec.No: 187-196
5	Heat and Mass Transfer	Dual solutions in a double – Diffusive Conversion near Stagnation Point Region over a Stretching Critical Surface	Ms. R. Sumathi	Issue : Volume 55 No: 9 – 10 Page No: 2524 - 2530 Year : April 2012 Impact factor : 1.898

iii) **AREAS OF CONSULTANCY AND INCOME GENERATED**

S. No.	Name of the Faculty member	Project Title	Funding Agency	Grants Received
1	Mr.J.Bennet	FT Raman studies of the clay minerals of archaeological pottery samples recently excavated from South India	Tagore Arts & Science College	1,50,000/-
2	Mr.N.Anwar Basha	A study on \tilde{g}^* - open sets, separation axioms externally disconnectedness and centered system in Institutionistic topology	Tagore Educational Trust	1,00,000/-

iv) **AWARDS AND RECOGNITIONS**

S.No.	Year	Name of the Faculty Member	Name of the Award
1.	2012	Ms. Jisha	Best Teacher Award
2.	2011	Ms.P.Agasthi	Best Teacher Award
3.	2012	Ms.V.Latha	Best Teacher Award
4.	2010	Ms. Susila	Best Teacher Award
5.	2010	Ms. Jishakumari.A.V	Best Teacher Award
6.	2013	Ms. Vasuki	Best Teacher Award
7.	2014	Ms. Jisha	Best Teacher Award

v) **MEMBERSHIP OF FACULTY IN VARIOUS COMMITTEES**

S.No	Name of the Faculty Member	Name of the committee
1.	Mrs.R.Aarthi	Editorial Committee, Gitanjali Magazine

2.	Dr.M.Bhoopathi	DC Member for Bharat University
3.	Dr.R.Arumugam	DC Member for Bharat University

J) Teaching methods adopted to improve student learning

- **Black board and Transparencies are widely used for delivering lectures. Transparency banks are available for many subjects.**
- **Power Point Presentations using LCD projectors. Power point presentation banks are also available for several subjects.**
- **Teaching of the concepts by giving real time examples, case studies related to the subject.**
- **State-of-art Class Rooms with Audio / Visual Systems.**
- **Course Files and Lab Manuals for Effective Instructions.**
- **NPTEL Video Lectures.**
- **Learning resources from reputed institutions like IITs and IISc.**
- **Industrial visits are arranged once in a semester to create awareness**
- **Creative assignments are prepared by the faculty in all the subjects and students are asked to prepare the solutions by referring the books and other e-learning materials.**
- **Teaching is supplemented with “discussion and interaction” wherever needed.**
- **Projects with a clear concept of the principles learned in classroom lectures**
- **Presentation of innovative ideas by way of seminars**

K) Details of Students participation in sports from the year 2009 to 2014

Details of the students’ participation in sports for the year 2009- 2010:

ANNA UNIVERSITY ZONAL LEVEL

S.NO	GAME	VENUE	ACHIEVEMENTS
1	Table Tennis	GKM Engg. College	Lost in Quarter Final
2	Chess	Valliammai Engg. College	Secured 9.5 points in 5 rounds
3	Basketball	B.S.A. Crescent Engg. college	Participation
5	Foot Ball	VRS Engg. College	Participation
6	Volleyball	Sri Krishna Engg. College	Lost in Pre Quarter Final
7	Badminton	Thiruvalluvar Engg. College	Lost in Quarter Final
10	Badminton	VRS Engg. College	Lost in Quarter Final
11	Athletics	Adhiparasakthi Engg. College	Participation;

ANNA UNIVERSITY INTER- ZONAL LEVEL

S.NO	GAME	VENUE	ACHIEVEMENTS
1	Kho-Kho	Infant Jesus Engg. College	Participation
2	Cricket	SSN College of Engg.	Participation

ALL INDIA INTER UNIVERSITY LEVEL

S.NO	NAME	YEAR/BRANCH	VENUE	ACHIEVEMENTS
1	N.Karthikeyan Kho-Kho	IV/MECH	Kakatyia Univ., Warrangal	Participation
2	Senan Pramod Cricket	IV / MECH	JNTU, Hyderabad	Participation -
3	M.Raj Kamalash BallBadminton	III / EEE	Mangalore Univ. Mangalore	Participation

INVITATION / OPEN TOURNAMENTS

S.NO	GAME	VENUE	ACHIEVEMENTS
1	Cricket Men	Chengalpattu Medical College	Lost in Quarter Final
2	Volleyball Men	Chengalpattu Medical College	Participation
3	Carrom Men	Chengalpattu Medical College	Lost in Quarter Final
4	Cricket Men	SVCE Engg. College	Lost in Quarter Final
5	Ball badminton Men	SVCE Engg. College	Lost in Semi Final
6	Basketball Men	SVCE Engg. College	Lost in Quarter Final
7	Badminton	VIT, Vellore	Participation
10	Foot Ball 5 a Side	VELS UNIVERSITY, Pallavaram.	Lost in Pre-Quarter Final
11	Throw ball Women	VELS UNIVERSITY, Pallavaram	Participation
12	Basketball	VELS UNIVERSITY, Pallavaram	Participation
13	Volleyball	VELS UNIVERSITY, Pallavaram	Participation
14	Kabaddi	VELS UNIVERSITY, Pallavaram	Participation

Details of the students' participation in sports for the year 2010 – 2011:

ALL INDIA INTER UNIVERSITY LEVEL (FORM-III)

S.NO	NAME	YEAR/BRANCH	VENUE
1	M. Prashant Kumar Singh (Cricket)	III Ece	Kakatia University, Warrangal
2	S.Sharath Priyan (Best Physique)	IIIMech	Kannur University, Kannur.
3	Harsh Vardhan Soora (Squash)	II Mech	Mumbai University, Mumbai

ANNA UNIVERSITY INTER- ZONAL LEVEL

S.No	Game	Venue	Achievements
1	Kho-Kho	Dhanalakshmi Srinivasan College Of Engg.	Participation

Details of students' participation in sports for the year 2011 – 2012:

ANNA UNIVERSITY ZONAL LEVEL

S.NO	GAME	VENUE	STATUS
1	CHESS	SRISAIRAM INSTITUTE OF TECHNOLOGY	PARTICIPATION
2	BADMINTON	SRISAIRAM INSTITUTE OF TECHNOLOGY	LOST IN QF
3	TABLE TENNIS	MADHA ENGG. COLLEGE	PARTICIPATION
4	ATHLETICS	BSA CRESCENT ENGG. COLLEGE	PARTICIPATION

ANNA UNIVERSITY INTER- ZONAL LEVEL

S.NO	GAME	VENUE	STATUS
1.	Kho-Kho	Dhanalakshmi Srinivasan College Of Engg.	Participation
2.	Tennis (Women)	Anna University, Chennai	Participation
3.	Basketball	Sri Balaji Chokalingam Engg. College	Participation

INVITATION TOURNAMENTS - STATE LEVEL

S.No.	GAME	TROPHY & VENUE	STATUS
1.	Overall champions	Anna Sports Fest-2012, Anna University, Chennai.	Participation
2.		DCE Trophy. Dhanalakshmi College of Engg. Chennai	Participation
3.		TIES-2012. JJ College of Engg. Trichy	Lost in QF
4.		SSN Trophy. SSN Engg. College, Chennai.	Participation
5.	Ball Badminton	Peer Md. Memorial Trophy, BSA University, Chennai.	Participation
6.		SVCE Trophy. SVCE College of Engg. Chennai.	Participation
7.		TIES-2012. JJ College of Engg. Trichy	Participation
8.	Badminton	SSN Trophy. SSN Engg. College, Chennai.	Participation
9.		JETS – 2012. St.Joseph's Engg. College, Chennai	Lost in QF
10.	Chess	JETS – 2012. St.Joseph's Engg. College, Chennai	Participation
11.	Cricket	Sairam Trophy. Sairam Engg. College, Chennai	Participation
12.		Lakshmi Ammal Swamikannu Trophy, Bharath Univ., Ch.	Participation
13.	Football	JETS – 2012. St.Joseph's Engg. College, Chennai	Lost in QF
14.	Kabaddi	Anna Sports Fest-2012, Anna University, Chennai.	Participation

15.		JETS – 2012. St.Joseph’s Engg. College, Chennai	Lost in QF
16.	Table Tennis	SSN Trophy. SSN Engg. College, Chennai.	Participation
17.	Throw ball (Women)	Lakshmi Ammal Swamikannu Trophy, Bharath Univ., Ch.	Participation
18.		Jain Sports-2012. MNM Jain Engg. College, Chennai	Participation
19.		Sairam Trophy. Sairam Engg. College, Chennai	Participation
20.		JETS–2012. St.Joseph’s Engg. College, Chennai	Participation

Details of the students’ participation in sports for the year 2012 – 2013:

ACHEIVEMENTS IN ANNA UNIVERSITY- ZONAL LEVEL

S.NO	GAME	VENUE	ACHIEVEMENTS
1)	Cricket	Ramanujar Engg COLLEGE	Lost in Quarter Final
2)	Kabaddi	ARM Engg college	Participation
3)	Football	Asan Memorial Engg College	Lost in Quarter Final
4)	Ball badminton	Valliammai Engg College	Lost in Quarter Final
5)	Table Tennis	Shri Andal Alagar Engg College	Participation
6)	Athletics	Shri Andal Alagar Engg College	Participation
7)	Badminton (Women)	MIT,Chromepet	Participation
8)	Tennis	BSA University	Participation
9)	Boxing	Nehru Stadium	Participation
10)	Squash	SSN Engg College	Participation

INDIVIDUAL PARTICIPATION ANNA UNIVERSITY- INTERZONAL LEVEL

S.No.	NAME/GAME	VENUE	ACHIEVEMENTS
1	S.L.Kunalan - III Civil R.Gnanaguru - II Civil C.Balamurugan –II Mech (Chess)	TRP Engg College.Trichy	Participation
2	S.Esakki Durai -IV IT ArunKumar - IV EEE Jithendran - III CSE P.A.Md, Fayiz - III EEE (BasketBall)	Kongu Engg College, Perundurai	Participation
3	N.Aravind - IV EEE B.G.Ramkanth - III CSE (Cricket)	J.J Engg College, Trichy	Participation
4	V.Srikanth - IV IT P.Gunalan - III ECE (Football)	J.J Engg College, Trichy	Participation
5	R.Krishnasamy - IV IT Deepak - I Mech (handball)	SVS Engg College. Coimbatore	Participation
6	J.Pavithra - IV EEE	Anna	Participation

	Sharmila - IV AERO (volleyball)	University, Trichy	
7	AR .Kathiresan - I EEE M.PraveenKuma – II IT (Volleyball)	Mailam Engg College,	Participation
8	K.R.Venkatraman- IVECE Pandydurai - IV ECE Arunbalaji - IV EEE Arif Mozourk - IV Mech Silambarasan -IV Civil	Thiyagaraja Engg College, Madurai	Participation

ALL INDIA INTER UNIVERSITY LEVEL

S. No	NAME/GAME	VENUE	ACHIEVEMENTS
1	C.Vijay - III Mech (Boxing)	Bilaspur University, Bilaspur	Participation

INVITATION/ OPEN TOURNAMENTS

S.NO	GAME	VENUE	ACHIEVEMENTS
1	Badminton (Women)	Chengalpet Medical college, Chengalpet	Participation
2	Throw ball	MNM Jain Engg College	Quarter Finals
		Sri SaiRam Engg College	Quarter Finals
		B.S.Abdul Rahman University	Participation
		Chengalpet Medical college, Chengalpet	Participation
3	Basketball(Men)	S.V.C.Engg College	Participation
		St,Joseph'Engg College	Quarter Finals
		SSN Engg College	Fourth Place
		B.S.Abdul Rahman University	Participation
		Anna University-Chennai	Participation
		SSN Engg College	Participation
5	Cricket	Sri Andal Alagar College of Engg	Participation
6	Volleyball	Sri SaiRam Engg College	Participation
		St,Joseph'Engg College	Quarter Finals
7	Handball	TNPESU	Participation
8	Kabaddi	Dhanalakshmi College of Engg	Participation
		St,Joseph'Engg College	Quarter Finals
9	Ball Badminton	B.S.Abdul Rahman University	Participation
		St,Joseph'Engg College	Quarter Finals
		SSN Engg College	Participation

Details of the students' participation in sports for the year 2013 – 2014:

ANNA UNIVERSITY ZONAL LEVEL TOURNAMENTS

S.No	Game	Venue	Achievements
1	Chess(M/W)	Lord Venkateshwara Engg College	Bronze Medal
2	Football	Asan Memorial Engg College	Participation
3	Cricket	Sri Ramanujar Engg College	Participation
4	Kho-Kho	G.K.M Engg College	Silver Medal
5	Ballbadminton(M)	Asan Memorial Engg College	Lost In Semi Final
6	Badminton(M/W)	Valliammai Engg College	Lost In Semi Final
7	Ballbadminton(W)	Shri Andal Alagar Engg College	Gold Medal
8	Handball	Valliammai Engg College	Silver Medal
9	Table Tennis (W)	Shri Andal Alagar Engg College	Bronze Medal
10	Basketball (M)	Valliammai Engg College	Gold Medal
11	Volleyball (M)	Shri Andal Alagar Engg College	Silver Medal
12	Tennis(M)	Valliammai Engg College	Participation
13	Volleyball (W)	Indira Gandhicollege Of Engg	Lost In Semi Final
14	Table Tennis (M)	Shri Andal Alagar Engg College	Participation
15	Hockey(M)	G.K.M Engg College	Participation
16	Athletics (M/W)	Shri Andal Alagar Engg College	Participation
17	Kabaddi(M)	ARM College Of Engg&Tech	Gold Medal
18	Basketball (W)	Dhanalakshmi College Of Engg	Bronze Medal
19	Boxing (M)	Kalaigar Karunanathi Institu Of Technology	Silver Medal &Bronze Medal

ANNA UNIVERSITY INTER ZONAL LEVEL TOURNAMENTS

S.No	Game	Venue	Achievements
1.	Chess (Men)	Kodaikanal Institute Of Technology	<i>Participation</i>
2.	Handball (Men)	SVS College Of Engg	<i>Participation</i>
3.	Volleyball(Women)	Jei Mathaajee College Of Engg	Participation
4.	Badminton (Men)	Thiagarajar College Of Engg	Participation
5.	Kho-Kho (Men)	V.R.S. College Of Engg&Tech	Participation
6.	Ballbadminton (Men)	Pavi Engg College	Gold Medal
7.	Table Tennis (Men)	C.Abdul Hakeem College Of Engg&Tech	Participation
8.	Basketball (Men)	C.A.R.E Group Of Inst.	Participation

INDIVIDUAL ACHIEVEMENTS - ANNA UNIVERSITY INTER- ZONAL LEVEL

S.No	Name/ Game	Venue	Achievements
1	Mr. Vinoth Kumar, Judo	KLN College Of Engg & Technology	Participation
2	Mr. Vijay.C, Boxing	Valliammai Engg. College	Silver Medal

INVITATION TOURNAMENTS - STATE LEVEL

S.No	Game	Venue	Achievements
1.	Volleyball (Men)	Bharath University	Participation
2.	Volleyball (Men)	TNPSE	Participation
3.	Volleyball (Men)	Loyola Engg College	Participation
4.	Volleyball (Men)	Sairam Engg College	Participation
5.	Volleyball (Men)	Sri Andal Alagar Engg College	Participation
6.	Volleyball (Men)	Kongunadu Engg College	Participation
7.	Volleyball (Men)	St.Joseph Engg College	Participation
8.	Volleyball (Men)	Danalakshmi Engg College	Participation
9.	Basketball (Men)	Kongunadu Engg College	Participation
10.	Basketball (Men)	St.Joseph Engg College	Participation
11.	Basketball (Men)	Venkateswara Engg Colleg	Participation
12.	Kabaddi (Men)	Sairam Engg College	Participation
13.	Kabaddi (Men)	Kongunadu Engg College	Participation
14.	Kabaddi (Men)	St.Joseph Engg College	Participation
15.	Kabaddi (Men)	Danalakshmi Engg College	Participation
16.	Ballbadminton (Men)	St.Joseph Engg College	Participation
17.	Ballbadminton (Men)	Asan Engg College	Participation
18.	Badminton	SSN Engg College	Participation
19.	Ballbadminton (Men)	Loyola Engg College	Participation
20.	Ballbadminton (Men)	St.Joseph Engg College	Participation
21.	Chess (Men)	Kongunadu Engg College	Participation
22.	Chess (Men)	St.Joseph Engg College	Participation
23.	Handball (Men)	TNPESU	Participation
24.	Handball (Men)	Kongunadu Engg College	Participation
25.	Handball (Men)	Loyola Engg College	Participation
26.	Handball (Men)	Dhanalakshmi Engg College	Participation
27.	Handball (Men)	Sathyabama University	Participation
28.	Handball (Men)	Sairam Engg College	Participation
29.	Throwball (Women)	Sathyabama University	Participation
30.	Throwball (Women)	M.N.M Engg College	Participation
31.	Football (Men)	SSN Engg College	Participation
32.	Football (Men)	TNPESU	Participation
33.	Football (Men)	B.S.Abdur Rahman Univ.	Participation
34.	Football (Men)	Asan Engg College	Participation
35.	Football (Men)	Hindusdan University	Participation
36.	Table Tennis (Men)	SSN Engg College	Participation
37.	Table Tennis (Men)	St.Joseph Engg College	IV Place
38.	Hockey (Men)	TNPESU	Participation
39.	Kho Kho (Women)	TNPESU	Participation

L) Details of Prizes won in sports events organised by various institution from the year 2009 to 2014

The following are the prizes won in sports activities during the year 2009-2010:

Anna University Zonal Level:

- The College Cricket Team (Men) won the Gold Medal on 1st to 5th Oct 2009 at Mailam Engineering College, Chennai.
- The College Tennis Team (Men) won the Gold Medal on 21st Oct 2009 at Sri Sairam Engineering College, Chennai.
- The College Ball badminton Team (Men) Won Silver Medal on 1st September 2009 at Valliammai Engineering College, Chennai.
- The College Kabaddi Team (Men) Won Bronze Medal on 29th September 2009.

Anna University Inter Zonal Level:

- T. Karthikeyan of final Year Aeronautical Engineering has won the Gold Medal for Best Physique (80 Kg) on 18th to 20th December 2009 at Dr. Srivinthi Adhitanar Engineering College.
- S. Sharath Priyan, Second Year Mechanical Engineering has won the Gold Medal for Best Physique (85 Kg) on 18th to 20th December 2009 at Dr. Srivinthi Adhitanar Engineering College.

Anna University Inter Zonal Level:

- J. Praveen Kumar, final Year of Mechanical Engineering has won the Silver Medal for Table Tennis on 28.8.09 at PSNA Engineering College, Dindigul.
- P. Rajesh of IT Department, M. Rajkamalesh of EEE Department and M. Vivek of IT Department has won the Silver Medal for Ball badminton on 04.09.09 to 05.09.09 at Adhiyaman College of Engineering, Hosur.
- Silambarasan of EEE Department and Nirmal of CSE Department have won the Silver Medal for Badminton on 19th and 20th of October 2009 at Kumarauguru Engineering College, Kovai.

All India Inter University Level:

- T. Karthikeyan of final year Aeronautical Department has won the fifth place in Best Physique on 18th -20th January 2010 at GNDU, Amirstar.
- S. Sharath Priyan of second year Mechanical Department has won the fifth place in Best Physique on 18th -20th January 2010 at GNDU, Amirstar.

National Level:

- T. Karthikeyan of final year Aeronautical Department has won the Third place in Best Physique on Jan 6th January 2010 at Pondichery Body Building Association.

Open Tournaments:

- T. Karthikeyan of final year Aeronautical Department has won the Gold Medal in Best Physique on 30th January 2010 at VIT, Vellore.
- S. Sharath Priyan of second year Mechanical Department has won the Silver Medal in Best Physique on 30th January 2010 at VIT, Vellore.

- The College Throw ball Team (Women) has won the 4th place on February 27th 2010 at Vels University, Palavaram.
- The College Chess Team (Men) won the 4th place in JETS on 13th to 15th March 2010.

The following are the prizes won in sports activities during the year 2010-2011:

Anna University Zonal Level:

- The college Ball Badminton team has won the Gold Medal in Anna University Zone – IV A Ball Badminton Tournament held at Tagore Engineering College.
- Mr. Vignesh .K of II year Computer Science Engineering has won the Gold Medal for Shotput in Anna University Zone – IV A Athletic Meet at BSA Crescent Engineering College, Chennai.
- Mr. Vignesh . K. of II year Computer Science Engineering has won the Silver Medal for Discuss Throw in Anna University Zone – IV A Athletic Meet held at BSA Crescent Engineering College, Chennai.
- The College Foot Ball Team has won the Bronze Medal in Anna University Zone – IV A Football Tournament held at BSA Crescent Engineering College, Chennai.

Anna University Inter Zonal Level:

- The College Ball badminton team has won the Silver Medal on 29th October, 2010 to 31st October, 2010 at Sri Balaji Chokalingam Engg College, Arni.
- Gold Medal for Best Physique won by Mr. S.Sharath Priyan of III year Mechanical Engineering and Mr. Benniman of II year Aeronautical Engineering on 6th September, 2010 at Velammal Engg. College, Chennai.
- N.Praveen Kumar and J. Fredric of III year Civil won Silver Medal for Basketball – Combined Team on 18th September 2010 & 19th September 2010

ALL INDIA INTER UNIVERSITY LEVEL (FORM-III RECIEPIENTS)

- M. Prashant Kumar Singh of III year ECE participated in Cricket on 23rd October 2010 to 3rd November, 2010 at Kakatia University, Warrangal.
- S.Sharath Priyan of III year Mechanical participated in Best Physique on 11th November 2010 & 12th November, 2010.
- Harsh Vardhan Soora of II year Mechanical participated in Squash on 22nd December 2010 to 24th December, 2010 at Mumbai University, Mumbai.

Open Tournaments:

- M. Arvind of II EEE won the First Place in Cricket on 1st January, 2011 to 4th January, 2011 at Under-19 Inter District Cricket Tournament, Thanjavur.
- S.Sharath Priyan of III Mech won Bronze Medal in Best Physique on 2nd January, 2011 at 21st Jr Inter District Body Building Championship, Thirupattur.
- Sharath Priyan of III Mech won the Fourth place for Best Physique on 29th January, 2011 & 30th January, 2011 at 49th Jr. National Body Building Championship, Maharashtra.

The following are the prizes won in sports activities during the year 2011-2012:

ANNA UNIVERSITY ZONAL LEVEL

- The College Football Team has won the Bronze medal on 23rd August 2011 at BSA Crescent Engg. College, Chennai.

- The college Basketball Team has won the Gold Medal on 20th September 2011 at Valliammai Engg. College, Chennai.
- The college Ball badminton team has won the Gold Medal on 11th October 2011 at ARM Engg. College, Chennai.
- The college Cricket Team has won the Silver Medal on 12th September 2011 at GKM Engg. College, Chennai.
- The college Kabaddi Team has won the Bronze Medal on 6th September 2011 at Dhanalakshmi Engg. College

ANNA UNIVERSITY INTER ZONAL LEVEL

- The College Ball badminton team has won the Bronze medal on 20th December 2011 at Mailam Engg College.

STATE LEVEL TOURNAMENTS

- The college Basketball team has won the Bronze Medal on 10th March 2012 at JETS – 2012. St.Joseph’s Engg. College, Chennai.
- The college Basketball team has won the Silver Medal on 28th March 2012 at Lakshmi Ammal Swamikannu Trophy, Bharath Univ., Ch.
- The college BallBadminton team has won the Silver Medal on 8th March 2012 at Lakshmi Ammal Swamikannu Trophy, Bharath Univ., Ch.
- The college Badminton Team has won the Silver Medal on 29th March 2012 at Lakshmi Ammal Swamikannu Trophy, Bharath Univ., Ch.
- The College Table Tennis Team has won the Silver Medal on 23rd March 2012 at Lakshmi Ammal Swamikannu Trophy, Bharath Univ., Ch.
- The college Volleyball Team has won the Silver Medal on 23rd March 2012 at Lakshmi Ammal Swamikannu Trophy, Bharath Univ., Chennai.

ANNA UNIVERSITY INTER- ZONAL LEVEL

- Mr. S. Sharath Priyan of IV Mechanical Engineering has won the Gold Medal for Best Physique on 12th December 2011 at C.A.Abdul Hakeem College of Engg. Vellore
- Mr. H.Arun of IV Aeronautical Engineering has won the Gold Medal for Best Physique on 12th December 2011 at C.A.Abdul Hakeem College of Engg. Vellore
- Mr. P.Balaji of III Computer Science Engineering has won the Silver Medal for Boxing on 2nd December 2011 at Anna University, Chennai.
- Mr. D.Balaji of IV Civil Engineering has won the Bronze Medal for Boxing on 2nd December 2011 at Anna University, Chennai.

ALL INDIA INTER UNIVERSITY LEVEL (FORM-III)

- Mr. M. Prashant Kumar Singh of IV Electrical and Communication Engineering has participated in the Cricket match on 9th December 2011 at Osmania University, Hyderabad.
- Mr. S.Sharath Priyan of IV Mechanical Engineering has participated in Best Physique category on 29th January 2012 at Guru Nanak Dev University, Amritsar.
- Mr. Harsh Vardhan Soora of III Mechanical Engineering has participated in Squash on 9th January 2012 at University of Pune, Pune.
- Mr. P.Karthik of III Mechanical Engineering has participated in BallBadminton tournament at Mangalore University, Mangalore on 28th January, 2012.

INVITATION TOURNAMENTS - STATE LEVEL

- Mr. S. Sharath Priyan of IV Mechanical Engineering has won the Silver Medal for Best Physique on 27th August 2011 at Collosseum-11, SASTRA Univ. Tanjur
- Mr. H.Arun of IV Aeronautical Engineering has won the Bronze Medal for Best Physique on 27th August 2011 at Collosseum-11, SASTRA Univ. Tanjur.
- Mr. M. Sivaraman of IV Mechanical Engineering has won the Gold Medal for Best Physique on 27th August 2011 at Collosseum-11, SASTRA Univ. Tanjur.
- Mr. H. Arun of IV Aeronautical Engineering has won the Bronze Medal for Best Physique on 26th February 2012 at TIES-2012. JJ College of Engineering, Trichy.

The following are the prizes won in sports activities during the year 2012-2013:

ACHEIVEMENTS IN ANNA UNIVERSITY- ZONAL LEVEL

- The boys team has won a silver medal in the chess competition conducted at G.K.M Engineering College
- The boys team have won a silver medal in the Basketball competition conducted at Valliammai Engineering College
- The boys Badminton team of our college have won the silver medal at the competition conducted in MIT, Chromepet.
- The boys' team has won the Bronze medal in the Kho-Kho competition conducted at G.K.M Engineering College, Chennai.
- The girls' team has won the silver medal in Volleyball competition conducted at Dhanalakshmi Engineering College, Chennai.
- The girls' team has won the Gold medal in Ball Badminton competition conducted at Indira Gandhi Engineering College, Chennai.
- The girls Basket ball team have won the Bronze medal in the competition conducted at Indira Gandhi Engineering College, Chennai.

ANNA UNIVERSITY- INTERZONAL LEVEL

- Mr. R.Nirmal of IV CSE and Mr. T.Selva of II EEE has won the Bronze medal at Surya Engineering College, Villupuram in the Badminton match.
- Mr. C.Vijay of III Mechanical Engineering has won the Gold Medal for Boxing competition conducted at Valliammai Engineering College, Chennai.
- Mr.R.Vinod Kumar has won the Bronze medal for Judo in the competition conducted at JEI MATHAJEE Engineering College, Kancheepuram.

INVITATION/ OPEN TOURNAMENTS

- The Basket Ball men's Team of the college has won the Third place in Dhanalakshmi College of Engineering, Chennai.
- The Football men's team of the college has won the Third place in the competition conducted at S.V.C. Engineering College, Chennai.
- The Chess Team of the college has won the Third place in the competition conducted at St. Josephs' College of Engineering.

The following are the prizes won in sports activities during the year 2012-2013:

ANNA UNIVERSITY ZONAL LEVEL TOURNAMENTS

- The Chess men's and women's team of the college has won the Bronze medal at Lord Venkateshwara Engg College, Chennai.
- The KHO-KHO men's team of the college has won the silver medal in G.K.M Engg College, Chennai.
- The Ballbadminton women's team of the college has won the Gold medal at Shri Andal Alagar Engg College, Chennai.
- The Handball men's team of the college has won the Silver medal at Valliammai Engg College, Chennai.
- The Table Tennis women's team of the college has won the Bronze medal at Shri Andal Alagar Engg College, Chennai.
- The Basketball men's team of the college has won the Gold medal at Valliammai Engg College, Chennai.
- The Volleyball men's team of the college has won the Silver medal at Shri Andal Alagar Engg College, Chennai.
- The Kabaddi men's team of the college has won the Gold medal at ARM College Of Engg&Tech, Chennai.
- The Basketball women's team of the college has won the Bronze medal at Dhanalakshmi College Of Engg, Chennai.
- The Boxing men's team of the college has won the Silver and Bronze medal at Kalaigar Karunanethi Institute Of Technology.

ANNA UNIVERSITY INTER ZONAL LEVEL TOURNAMENTS

- Mr. Sivabalan of IV year Civil Engineering and Mr. Hemnath Kumar of II year Computer Science Engineering have won the Gold Medal at the Ballbadminton competition organized by Pavi Engg College from 30/8/3 to 1/9/13.

INDIVIDUAL ACHIEVEMENTS - ANNA UNIVERSITY INTER- ZONAL LEVEL

- Mr. Vijay.C of IV year Mechanical Engineering has won Silver Medal at the Boxing competition organized by Valliammai engg college, Chennai from 24/12/213 to 25/12/13.

Details of prizes won in cultural and extracurricular activities during 2009 – 2010:

Student Award or won prizes in other institution activities:

- The student of Mechanical Engineering participated in "KURUKSHETRA" organized by Anna University, awarded 1st Prize of R. 20,000/- for the event Godspeed – The IC Engine Race conducted on 4th Jan' 10.

Details of prizes won in cultural and extracurricular activities during 2010 – 2011:

Student Award or won prizes in other institution activities:

- The students of Electronics and Communication Engineering Mr. B. Arun Nehru & Mr. Arun Raj of Final year attended a Symposium at Christian Medical College, Bagayam, Vellore and won First Prize On 17.07.10
- The students of Civil Engineering Mr. S. Gopinath and Ms. Iyswariya of III year, Ms. Neeru Iyswariya and Ms. Rajeshree of IV year students has participated in Paper presentation at Easwari Engineering College and won first and third Prize respectively on 30.8.10.
- The students of Electronics and Communication Engineering Final Year Students Mr. R.Arun Raj, Mr. R.Ebenezer, Mr. R.Dinesh Kumar and Mr. B.Arun Nehru has Won 1st Prize in AD-ZAP at SRM Easwari Engg College. on 31.08.10
- The students of Electronics and Communication Engineering Final Year Students Mr. R.Arun Raj and Mr. B.Arun Nehru has Won 2nd Prize in Short Film at SRM Easwari Engg College. On 31.08.10
- The student of Electronics and Communication Engineering Mr. karthikeyan of final year student has won the 3rd place in Debate.
- The students of Electronics and Communication Engineering Final Year Student Ms. S.K.Winona has won 2nd Prize in Just a Minute & Paper Presented on VLSI at of Lord Venkateswaraa Engineering College on 09.08.10-10.08.10
- The student of Computer Science Engineering Mr. Mohammad Giya Ul Hak has won I prize in Web Design conducted at Dhanalakshmi College of Engineering on 23rd & 24th Sep 2010
- The students of Electronics and Communication Engineering Ms. R.Abinaya of Final Year student has won Third prize in National Level symposium at Shri. Sastha Institution of Engineering Technology Chembarambakkam, Chennai on 27/09/10
- The student of Electronics and Communication Engineering Ms. P.Logeswari of Final Year student has won Third prize in National Level symposium at Shri. Sastha Institution of Engineering Technology Chembarambakkam, Chennai on 27/09/10
- The students of MBA II year Ms. Sowmya and Mr. Natarajan has won the first prize in paper presentation at Aalim Mohammed College on 6.10.10
- The students of Mechanical Department Mr. M.S. Arun Anand, Mr. A. Arun, Mr. N. Srinivasa Raghavan, Mr. T. Venkata Sasanka has won Ist Place at Coimbatore Institute of Technology in Fast and Furious on 22.1.11
- The student of Computer Science Engineering Mr. Ponmanikandan, Mr. Ashwinath, Mr. Manikandan, Mr. Vinoth, Mr. Naresh & Mr. Gowtham, third year has won prize in kurushetra , Anna University, Chennai on 03/02/11
- The student of Computer Science Engineering Mr. V.Gokul & Mr. Gopinath.S of III year presented a paper and has won the third prize in the national level technical seminar at Adhiyaman College of Engineering, Hosur on 14/02/11 & 15/02/11.
- The student of Civil Engineering Final Year students and Third Year Students participated in 'Illavattam' , a youth festival and has won the third prize in Fashion show organized on 10th, 11th and 12th August 2010.

Details of prizes won in cultural and extracurricular activities during 2011 – 2012:

Student Award or won prizes in other institution activities:

- The students of Civil Engineering Mr. S.Gopinath & Mr. V. Gokul presented a paper titled 'Special Concrete' in a national level technical symposium 'SRISHTI 11' at Hindustan Institute of Engineering and Technology, Chennai and has won first prize on 27/08/2011
- The student of Mechanical Engineering Mr. M.Gautham Kumar has won I prize at "Impulse 11" held at 'R.M.K Engineering College
- The student of Mechanical Engineering Mr. S.Bharath, Mr. R.L.Mohan Prasad & Mr. K.Mohan has won 1 prize at "Crankx" held at SSN college in event Rocketrix.
- The students of Civil Engineering Ms. Divyabharathi and Mr. Ravishankar presented a paper in a national level technical symposium at SVCET, Tiruvallur, Chennai and has won First prize on 21/09/2011
- The students of Civil Engineering Mr. S.Gopinath and Mr. V. Gokul presented a paper in a national level technical symposium 'CRESTECH 2011' at B.S. ABDUL RAHMAN UNIVERSITY, Chennai and has won the third prize on 27/09/2011
- The students of Civil Engineering Mr. Anand Kumar & Mr. Ajay Jose presented a paper in a national level technical symposium at Thanthai Periyar Govt. College of Engg, Vellore and has won the Second prize on 29/09/2011
- The students of Electronics and Communication Ms. K.DIVYA and Ms. K.AARTHI has won second place in the event Color –Wheel Held During Femfest Organized By Sathyabama University Ch-119 on 17.02.12
- The student of Information Technology Mr. J.Saranraj has won the Second prize for lollu express in College of Engg,Guindy
- The student of Information Technology Mr. Dhivakar.K has won the Second prize for light music in SRM University
- The student of Information Technology Mr. MB.Subramanian has won the Second prize for light music in Rajiv Gandhi College of Engg

Details of prizes won in cultural and extracurricular activities during 2012 – 2013:

- The students of ECE department Mr. Naveen kumar, Mr. R. Pradeep, Mr. S. Vivek, Mr. K. Ramesh has won 1st prize in Robotics, Mr. Nobin, Mr. N. Renugopal has won 1st prize in Project Display, Mr. Nobin and Mr. S. Vivek has won 1st prize in Photography organized by Asan Engineering College on 28-09-12.
- The students of ECE department Mr. D. Naveen Kumar, Mr. J. Naveen Kumar has won 2nd prize in Short Film organized by Asan Engineering College on 28-09-12.
- The students of MBA Mr. V. Deena Dayalan, Mr.Sharma Karthik, Mr.Vinoth , Mr. Selvaraj, Mr.Kavidharan has won the First place in Ad zap organized by Ramanujar Engineering College on 11.10.12
- The students of MBA Mr. V. Deena Dayalan, Mr.Sharma Karthik, Mr.Vinoth, Mr. Selvaraj, Mr.Kavidharan has won the First place in Ad zap organized by Anand Institute of Technology on 18.10.12

- The students of MBA Mr.Vinoth, Mr. Rajsekar, Mr.Kavidharan, Mr.Gopu, Mr.Sirjahudeen has won the first place in Ad zap held at Sree Sastha Engineering College on 02.11.12
- The Civil Engineering students Mr. Anand Kumar. R and Mr. Ashwin. S of III year has won second prize for BIM modeling in ICI FEST '13 held during March 15th -17th 2013 at Indian Institute of Technology, Madras.
- The students of Information Technology Mr. Murugananda Mukesh.A and Mr. A.Ganesh kumar has won I prize in Adzap And Googler event conducted by Karpagam college of Engg Coimbatore in AZIMO'13 on 1/3/2013.
- The students of MBA Mr.Vinoth, Mr. Rajsekar, Mr.Kavidharan, Mr.Kamala kannan, Mr.Sirjahudeen and Mr. Sebastin has won first prize in Ad zap held at Mohamed Sathak Engineering College on 07.03.13.
- The students of MBA Mr.Vinoth, Mr. Rajsekar, Mr.Kavidharan, Mr.Kamala kannan, Mr.Sirjahudeen and Mr. Sebastin has won First Prize in Ad zap held at AMET on 08.03.13.
- Mr.R.ROEHAN of I year has won 1st prize in “Photography Workshop” organised by SSN College of Engineering on 8th March 2013.
- The students of MBA Mr.Vinoth, Mr.Kavidharan, Mr Kamala kannan, Mr.Sirjahudeen and Mr. Sebastian has participated in Ad zap held at S.M.K FOMRA Engineering College on 19.04.13.

M) Entrepreneurship Development Cell (ED Cell)

Entrepreneurship Development Cell received Rs.4, 50,000/- of Grant-in-aid sanctioned by AICTE during the year 2011 vide letter No RIFD/EDU(111)/2010-11 dated 31st March 2011. The cell is formed to motivate the students to understand the pros and cons of taking up entrepreneurship as their career, various experts talks, skill development programmes to students and to the community were organised to make use of it for self development and aspiration.

Activities of EDP Cell (2009 to 2014)



Awareness Camp Conducted by EDI



Skill Development Program – Valedictory Function in collaboration with Aval

- **One Entrepreneurship Awareness Camp was organized for 102 students.**
- **Core Faculty Training at EDI :Mr. P. Balakrishnan**, Asst Prof., Department of Management Studies has been deputed to attend the National Faculty Development Programme in Entrepreneurship – 2011 organised by **Entrepreneurship Development Institute of India, Ahmedabad** from 19th to 30th December, 2011
- **Mr. T. Suresh**, Asst Prof., Department of ECE attended a Programme on “**Orientation to Entrepreneurship Education**” organized by NEN at Ethiraj College for Women, Chennai on June, 25th 2011.
- **Entrepreneurship Development Programme was conducted with 93 participant where trained.**

“**Achievement Motivation Training**” was organized on **14th of October, 2011** for the benefit of **93 MBA students**. Resource person was invited from Madras Management Association, Chennai.

- **Expert Talks**

- Number of programmes conducted : **10**
- Number of persons trained : **783**

1. **Mr. P. Muralidharan**, Assistant Director (EI/EP) MSME DI Chennai delivered a talk on “**Product/Project Selection, Procedure for starting micro and small enterprises, Export as a Career**” on 19th August, 2011 between 8 to 10 a.m. to a batch of 65 final year BE/B.Tech students.
2. **Prof. Ramani**, regular Resource Person with MSME DI Chennai delivered a talk on “**Entrepreneurship with Cases Studies**” on 19th August, 2011 between 10 to 11 a.m. to a batch of 65 final year BE/B.Tech students.
3. **Mr. A.D. Kovil Pillai, IES (Retd.)**, ex Director of Regional Evaluation Office, Planning Commission, Government of India, Hyderabad delivered a talk on “**Motivation for Self Employment**” on 19th August, 2011 between 11 to 12 p.m. to a batch of 65 final year BE/B.Tech students.
4. **Mr. P. Muralidharan**, Assistant Director (EI/EP) MSME DI Chennai delivered a talk on “**Product/Project Selection, Procedure for starting micro and small enterprises, Export as a Career**” on 9th September, 2011 between 8 to 11 a.m. to a batch of 65 final year BE/B.Tech students and 93 MBA students.
5. **Prof. Ramani**, regular Resource Person with MSME DI Chennai delivered a talk on “**Entrepreneurship with Cases Studies**” on 9th September, 2011 between 11 to 1 pm. to a batch of 65 final years BE/B.Tech students and 93 MBA students.
6. **Experience Sharing by Successful Entrepreneur - Mr.K.Senthilathiban**, Director, Sparks Development Group between 9.00 a.m to 12.00 p.m on 24th February, 2012 to a batch of 102 final year BE/B.Tech students and MBA students.
7. **Experience Sharing by Successful Entrepreneur - Ms. Sree Vidhya** Chair-person & MD, RSPL Group between 9.00 a.m to 12.00 p.m. on 28th February, 2012 to a batch of 98 final year BE/B.Tech students and MBA students.
8. **Dynamics of Human Resources** by **Ms. Smitha Mathew**, Asst Professor, Department of Management Studies, Tagore Engg. College between 9.00 to 11 a.m. on 5th March, 2012 to a batch of 83 final year BE/B.Tech students and MBA students.

9. **Importance and Need for Market Research** by **Ms. G. Kerinab Beenu**, Asst Professor, Department of Management Studies, Tagore Engg. College between 9.00 to 11 a.m. on 6th March, 2012 to a batch of 94 final year BE/B.Tech students and MBA students.

10. **Project Formulation and Evaluation** by **Dr. A. Shameem**, Prof & Head, Department of Management Studies, Tagore Engg. College between 9.00 to 11 a.m. on 7th March, 2012 to a batch of 81 final year BE/B.Tech students and MBA students.

Skill Development Program

1. (SDP) on LED, LCD, CRT Monitor Repair and Maintenance Service in association with MSME, Chennai. From 18.01.12 to 19.02.12
2. (SDP) on LED, LCD, CRT Monitor Repair and Maintenance Service in association with MSME, Chennai. From 14.03.12 to 31.03.12



Skill Development Program on Tailoring
Training organized by ED Cell



Skill Development Program on Beautician
Training organised by ED Cell

3. (SDP) on **Tailoring for Self Employment** for unemployed women residing in & around Vandalore from 22.01.13 -06.02.13.
4. Beautician Training for women from 13.02.13 -26.02.13, Trainer Mrs. Arulperumselvi, Selvi's Beauty Parlour, Chennai.
5. Entrepreneurship Development Cell in association with Indian Bank Self Employment Training Institute (INDSETI) organised "Indian Bank Certified Training on Ready-Mix & Food products preparation for Women Self Employment" from 22.08.2014 to 5.09.2014.

• Entrepreneurship Awareness Camps

The Camp was conducted by the cell for the Final & Pre Final year BE & B.Tech Students. Eminent Resource persons were invited to talk on the various aspects of Entrepreneurship. An Industrial Visit was organised for the participants on the third day at Diamond Engineering, Mambakkam Plant.

Resource Persons

- Mr. James, Innovation Consultant, Villgrow Private Ltd., Chennai.
- Mr.V Thiagarajan, SPEC-TBI, Chennai.
- Mr.Thomas Chairman of Morwyt consultancy services, Proprietor of Joseph Industries
- Dr.Jayashree,Morwyt consultancy services
- Mr.C.Selva Kumar , CEO, Maruthi Power Control Systems & Founder & Chairman- Anandam Youth, Foundation, Chennai.
- Mr.P.K Hari ,Co-Found, Blu Dacnis Business Solutions
- Mr.P.Mohan Raj, Managing Director, Diamond Groups Pvt Limited

● **Core Faculty Training at EDI:**

- **Dr. P. Priyadarsini**, Associate Prof., Department of Management Studies has been deputed to attend the State Level Conference On Entrepreneurship, **Entrepreneurship Development Institute, Chennai ,27 December2012**
- **Mrs. G Kerinab Beenu**, Asst Prof., Department of Management Studies attended a FDP on “**Entrepreneurship**” organized by SPEC-TBI, at St. Peters University, Avadi, Chennai, during 03-12.12 to 15.12.12.
- **Mr. Senthil Murugan**, Asst. Prof. Department of Management Studies attended a Seminar on Aavin Product Business Proposal on 09/02/13

Entrepreneurship Development Programme was conducted to train 102 students.

- **National Level Entrepreneurship Summit was organised on “Youth and Entrepreneurship” on 07th of November, 2012** for the benefit of **102 MBA students**. Resource persons were **Mr.C.Ambigapathy**, MD, **Fast Track**, **Dr. Kalanithi, Founder, VeeCare Hospital, VeeCare Nursing College**, Ms. Sumathi Srinivas, CEO of Twilite Creations Editor, We Magazine, **Vikram Dileepan** Founder Solar Town Energy Solutions, **Mr Hari** Co-founder of Blu Dacnis Business Solutions and Mr. Krishna of Yo Potato, Chennai.
- The Summit also hosted a Business Plan Contest and the winner was awarded “Aspiring young Entrepreneur”.
- The Institution has an **MOU with Centre for Social Innovation and Entrepreneurship (CSIE) – IIT Madras** to organize faculty and student development programmes. Students have exhibited their new product or services through Idea Spark Competition organized by CSIE, many students have received the prizes for their best ideas.
- In Collaboration with Centre for Entrepreneurship Development – Anna University, A Seminar on Financial Services was organised on 21.11.14.
- Faculty Development Programme on Fostering Students Innovation and Creativity is organised in collaboration with **Centre for Social Innovation and Entrepreneurship (CSIE) – IIT Madras** on 28.11.14.