

ACCREDITED
BY NAAC



IFET

NBA
ACCREDITED
COURSES

COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University - Chennai.
Accredited by NBA & NAAC and ISO 9001 : 2008 certified by BSI - UK.)
IFET Nagar, Gangarampalayam, Villupuram - 605 108



IFET TIMES



January
2018



January 2018

From the Editor's Desk

The new year 2018 has started with a bang bringing many glories to our institution.

Our institution has been conferred **PLATINUM STATUS** in the **AICTE – CII** survey for all the 6 departments.

Another feather to our cap is that our institution has bagged the “**Best chapter award**” at State level by **ISTE** for the quality and volume of activities.

Twenty sixth January was a red letter day for our institution. We inked an **MOU** with **Redhat Academy** on that day. The **MOU** paves the way for setting up of a lab in our premises and training our faculty members and students to appear for the certification courses.

‘**IFET TIMES**’ wishes our students to fare well in the forthcoming **Olympiad** exams and grab **All India** ranks to prove their mettle again.

-K.R.SUKUMAR

Mr. D. Jayakumar SAP/CSE	-Coordinator
Mr. K.R. Sukumar Head/ IIC	-Editor
Mrs. P.Menakapriya AP/H&S	-Sub-Editor
Mr. S. Arulkumran AP/CIVIL	-Member
Ms. R. Ragini AP/MBA	-Member
Mrs. D. Devi ASP /H&S	-Member
Mr. A. Mohammed Shapique SAP/ H&S	-Member
Mrs. K. Lawrence Mary SAP/ H&S	-Member
Mrs. K. Siva Sankari SAP/ H&S	-Member
Mr. L.Balaji SAP/ECE	-Member
Mr.B.Akoramurthy AP/CSE	-Member
Ms.K.Bhuvaneshwari AP/ECE	-Member
Ms.S.Bavani AP/EEE	-Member
Ms.F.Anishya AP/IT	-Member
Mr.R.Ganesh kumar AP/MECH	-Member
Dr. B. Elango Librarian	-Member

PAPERS PRESENTED/PUBLISHED/WORKSHOPS/AWARDS RECEIVED

FACULTY CONTRIBUTIONS

Awards Received by Faculty



Ms.P.Hemalatha, Senior Assistant Professor/IT, has received an Award for guiding the best M.E//M.Tech. thesis in Engineering to Promote Research in Agricultural Application and Rural Development instituted by Kings College of Engineering, Pudukottai dist., titled “A Multitasking Agricultural Robot using Internet of Things and Raspberry Pi” submitted by Britta Devi on 27.1.2018.

Paper presented by Faculty

Name	National / International Conference / Seminar / Symposium / Workshop	Title	Organised & Conducted at (Venue)	Sponsored by	Date(s) and Year
Ms.M.Jebastin Sonia Jas, SAP/	International Conference on Engineering	“Synthesis, characterization, molecular docking and	University College of Engineering,	-	4 th and 5 th January 2018

Chemistry	materials and Renewable Energy	pharmacological studies of some Novel Hydrozone Derivative ”	Villupuram		
-----------	--------------------------------	--	------------	--	--

Paper published by Faculty

Name of Author(s)	Title of the Paper	Title of the Journal	Volume	No.	Page(s) No.	Year
Mr.T.Soupramanien, SAP/Maths	“On a Generalization of Bounded Univalent Function of Complex order”	Journal of Computational and Theoretical Nanoscience	Volume 15	Number 2	601-605(5)	February 2018

Workshop attended by Faculty

Name	National / International	Name of the Conference / Seminar/ Workshop	Organised by	Date
Mr.T.Soupramanien, SAP/Maths	National	One day workshop on Geometric Function Theory and its Applications	Madras Christian College, Chennai	20.1.2018
All Faculty Members of CSE & IT Department	“RED HAT LINUX”	G.Sameera, Red Hat Certified Instructor, Chennai	IFET College of Engineering, Villupuram	23 rd January 2018

STUDENT ACHIEVEMENTS

Award won by Students

- Mr.T.Aravindan, Mr.Y.Jalendiran and Mr.s.Gokulanathan of III year EEE have won the Dr.Kalam Young Achiever Award 2017 presented by World Youth Federation.

Workshops attended by Students

Name	National / International	Name of the Conference / Seminar / Workshop	Organized by	Date
Mr.Gunaseelan (IV ECE)	National	Workshop on Robotics	IIT Bombay	02-01-18
Mr.S.Jagadeesan, Mr.S.Bharathwaj, Mr.R.Dhamodharan, Mr.J.Ranjith, Mr.S.Venkatesh Prasad, and Mr.A.Venkatraman (II-MECH)	National	Workshop on Ethical Hacking	WOGA	8.1.2018
Mr.M.Aravindhan, Mr.A.Jaffer Baig, Mr.E.John Oliver (II-MECH)	National	Workshop on Sales Force	IIT MADRAS	4.1.2018
Ms.J.Padamavathi, II IT	National	Information Security and Entrepreneurship Workshop	Prime Fort. Puducherry	07.01.2018
Ms.V.Viyashini III IT	National	Information Security and Entrepreneurship Workshop	Prime Fort. Puducherry	07.01.2018

Ms.G.Harini, Ms.K.Kavitha, Mr.E.NirmalKumar, Mr.T.Dharanidharan and Mr.R.Dinesh II/EEE-A	National	“Information Security and Entrepreneurship Workshop”	Primefort (Certified member of Hustlers Community) Puducherry	7 th Jan 2018
Mr.C.Arunkumar, Mr.A.Hariharan II/EEE-A	National	“ANDROID App Development” workshop	UNIQ Technologies	29 th Nov 2017
Mr.R.Kathirvel Mr.R.Meenaukshi Sundaram and Mr.C.Arunkumar II/EEE-A	National	“Python” workshop	Shaastra Chennai	December 2017
Ms.Hariniperiyana ki.S, Ms.Akilandeswari. K, Ms.Aruna. M, Ms.Latha. A, Mr.Giritharan.M, Mr.Aravindan.R, Mr.Arunachalam.V, Mr.Deventhiran, Mr.Dharmaseelan.N, Mr.Dinesh.G, Mr.Jeevakumaran.S, Mr.Kamal Kumar.V, Mr.Lingeshwaran.T, Mr.Ajith.A, Mr.Kalaiselvan.K, Mr.Kalaiselvan.M, Ms.Gunaselvi.J, Ms.Devi. R III CSE A	Workshop	R PROGRAMMING	IFETCE	20/01/18

Papers presented by Students

Name	Title of the Paper	Seminar / Conference	Organized by	Name of Seminar / Conference	Date
Mr.R.Sownthar Rajan (III ECE)	Safety Measures In Railways Using Embedded System	Conference	MIT, Chennai	INTECHO'18	25.01. 18
Mr.Sri Uppili Mr.Sai Sumanth (II ECE)	V2V&V2I	National Conference	Periyar Manimmai University, Thanjavur	NANOZEST' 2K18	22-01- 18
Ms.S.Soundarya Ms.S.Sowmiya (II ECE)	Environmental Monitoring Using Wireless Sensor Networks	National Conference	Sathyabama University, Chennai	TECHZEAL' 2K18	24-01- 18
Ms.S.Soundarya (II ECE)	VLC Based Data Transmission In Space Station	Project presentation	Rajalakshmi Engineering College, Chennai	VOLTZFEST	29-01- 18
Mr.G.Sakthi Ganesh Mr.Sure Sai Mahesh (II ECE)	Smart Homes	National Level Technical Symposium	Narasu's Sarathy Institute of Technology, Salem	ANNUTARA, 2018	06-01- 18
Mr.G.Sakthi Ganesh Mr.Sure Sai Mahesh (II ECE)	Smart Homes	National Level Technical Symposium	Rathinam Technical Campus	EXODIA 2K18	05-01- 18
Mr.T.D Manimaran (II Mechanical)	"Synthesis and Corrosion of Al- Tic Component of Mechanical Properties"	National Level Technical Symposium	Periyar Maniammai Institute of Science & Technology, Thanjore	NANOZEST' 2K18	22 & 23 rd Jan 2018
Mr.M.Aravindhan, Mr.A.Jaffer Baig and Mr.E.John Oliver (II Mechanical) won I prize	"Smart materials and its applications"	National Level Technical Symposium	Madras Institute of Technology, Chennai	INTECHO'18	5 th Jan 2018

Mr.E.John Oliver and Mr.D.Milan Pradeep (II Mechanical)	“Self- Healing Structure Material (SMART)”	National Level Technical Symposium	Sathyabama University, Chennai	TECHZEAL’ 2K18	7th Jan 2018
Mr.M.Diwagar and Mr.M.Aathikeasav perumal (II Mechanical)	“Online Electric Vehicle (OLEV)”	National Level Technical Symposium	Sathyabama University, Chennai	TECHZEAL’ 2K18	7th Jan 2018
Mr.D.Prince Samuel (III Mechanical)	“Recent Development in Glass Fibre & Plastics as Composite Material”	Conference	University College of Engineering, Villupuram	International Conference On Recent Trends in Engineering Materials And Renewable Energy (ICEMRE- 2018)	4-5th Jan 2018
Mr.T.Praveen Kumar (III year Mechanical)	“Automatic Development in Glass Fibre and Plastics as Composite Material”	Conference	University College of Engineering , Villupuram	International Conference On Recent Trends in Engineering Materials And Renewable Energy (ICEMRE- 2018)	4-5th Jan 2018
Ms.M.Divya Bharathi and Ms.A.Rudhra Shakthi, II Civil	Nanotechnology in steel	National Level Seminar	Periyar Maniammai Institute of Science and Technology	NANOZEST’ 2K18	22 & 23 Jan 2018
Mr.T.Vimal Raj and Mr.R.Nishanth, II Civil	Nanotechnology in Construction Materials	National Level Seminar	Periyar Maniammai Institute of Science and	NANOZEST’ 2K18	22 & 23 Jan 2018

			Technology		
Mr.V.Veeravendhan and Mr.S.Vigneshwar, II Civil	Nanotechnology in Concrete	National Level Seminar	Periyar Maniammai Institute of Science and Technology	NANOZEST' 2K18	22 & 23 Jan 2018
Ms.S.Subashini, Ms.M.Sushmitha II/EEE-B	Wireless Charging of Mobile Phone	National	Tagore Institute of Engineering and Technology	“One Day national level Technical Symposium Tesla 2K18”	31 st Jan 2018
Mr.S.Gowtham, Mr.K.Dinesh II/EEE-A won First prize	“Solar Power Satellite”	National	Tagore Institute of Engineering and Technology	“One Day national level Technical Symposium Tesla 2K18”	31 st Jan 2018
Mr.A.Dinakaran, Mr.V.Keerthivasan II/EEE-A	“Generation Of Electricity Through Osmosis”	National	Tagore Institute of Engineering and Technology	“One Day national level Technical Symposium Tesla 2K18”	31 st Jan 2018
Ms.K.Gobika, Ms.B.Abinaya, II/EEE-A	Thunder Lightning System	National	AVS College of Technology in association with The Institution of Engineering (India), Chennai	“National Level Technical Symposium SPARK 2K18”	31 st Jan 2018
Ms.A.Gajalakshmi Ms.K.Kavitha, II/EEE- A	Smart Wireless Sensor Network Detect the Water Pipeline				

Ms.S.Harini, Ms.D.Aruna II/EEE-A	Solar Tracking System				
Mr.K.Kumaravel, Mr.A.Ajay, II/EEE- A	An Intelligent Vehicle Control and Monitoring using ARM	National	Instrumentati on Engineers Association, MIT, Anna University, Chennai	INTECHO '18	25 th - 26 th Jan 2018
Mr.A.Dinakaran, Mr.S.Gowtham II/EEE-A	Power Generation through Osmosis Process				
Mr.R.Tamizhselvan, Mr.V.Prakash II/EEE	Application of Nanotechnology	National	Periyar Maniammai Institute of Science and Technology	NANOFEST- 2K18	22 nd - 23 rd Jan 2018
Mr.R.Nithishkumar, Mr.S.Vignesh, II/EEE	Nanotechnology Electrical				
Mr.S.Sivasankar, II/EEE	Smart Grid				
Mr.M.Selvaganapathy /III CSE B Mr.E.Venkatakrishnan /II CSE B	Transparent Agent Architecture for Measuring Mobile Application	National Conference	Jeppiar Engineering College	CSI Sponsored Regional Level Students Convention Region VII	23 & 24 Jan 2018
Mr.R.Suresh and Mr.K.Purushothaman /II CSE B	Artificial intelligence in power system	National Conference	CSI Sponsored Jeppiar	CSI Sponsored Regional	23 & 24 Jan

			Engineering College	Level Students Convention Region VII	2018
--	--	--	---------------------	--------------------------------------	------

Events participated by Students

Name of Students	Event Title	National / International	Name of the Conference / Seminar /Symposia	Organised by	Date
Mr.B.Sadeesh Velu Mr.P.Rufus Benerji Mr.S.Rajesh Kumar (III ECE)	Idea Presentation (Automated Flower Knitter)	National Level Technical Symposium	INTECHO'18	MIT, Chennai	25.01.18
Mr.B.Sadeesh Velu Mr.P.Rufus Benerji Mr.S.Rajesh Kumar (III ECE)	Project Expo (Automated Vote Machine)	National Level Technical Symposium	INTECHO'18	MIT, Chennai	25.01.18
Mr.B.Sadeesh Velu Mr.P.Rufus Benerji Mr.S.Rajesh Kumar (III-ECE)	ROBOTRIX (ALL TERRAIN)	National Level Technical Symposium	INTECHO'18	MIT, Chennai	25.01.18
Ms.S.Soundarya (II-ECE)	Code Quest	National	TECHZEAL' 2K18	Sathyabama University, Chennai	24-01-18
Mr.G.Sakthi Ganesh Mr.Sure Sai Mahesh (II-ECE)	Technical Quiz (SECOND PRIZE)	National Level Technical Symposium	ANNUTARA, 2018	Narasu's Sarathy Institute of Technology, Salem	06-01-18
Ms.S.Soundarya (II ECE)	Project presentation (VLC Based Data Transmission in Space Station)	National	VOLTZFEST	Rajalakshmi Engineering College, Chennai	29-01-18
Mr.Gunaseelan (IV ECE)	Project Expo	National	National Level Project Expo	IIT Bombay	02-01-18

Mr.M.Aravindhan, Mr.A.Jaffer Baig and Mr.E.John Oliver (II Mechanical)	“COST QUIZ”	National	National Level Symposia	Madras Institute of Technology, Chennai	5 th January 2018
Mr.M.Aravindhan, Mr.A.Jaffer Baig and Mr.E.John Oliver (II Mechanical)	“AUTO QUIZ”	National	National Level Symposia	Madras Institute of Technology, Chennai	5 th January 2018
Ms.K.Gobika, Ms.A.Gajalakshmi, Ms.K.Kavitha, Ms.G.Harini, Ms.B.Abinaya Ms.S.Harini, Ms.D.Aruna II/EEE-A	Technical Quiz	National	“National Level Technical Symposium SPARK 2K18”	AVS College of Technology in association with The Institution of Engineering (India), Chennai	31 st Jan 2018
Ms.S.Subashini, Ms.M.Sushmitha II/EEE-B	“Technical quiz”/ Third place	National	“One Day national level Technical Symposium Tesla 2K18”	Tagore Institute of Engineering and Technology Salem	31 st Jan 2018
Ms.N.Anusha EEE	Long Jump/ Third place	National	“Anna University Zonal Athletic Meet for the year 2017- 18”	Athletics (Women) Team Adhi parasakthi Engineering college Chennai	5 th – 6 th Oct 2017
Mr.K.Dinesh, Mr.S.Gowtham II/EEE-A	“Multimedia”/ First prize	National	“One Day national level Technical Symposium Tesla 2K18”	Tagore Institute of Engineering and Technology Salem	31 st Jan 2018
Mr.A.Dinakaran, Mr.V.Keerthivasan	“Multimedia”/ Second prize		“One Day national level	Tagore Institute of	31 st Jan

II/EEE-A		National	Technical Symposium Tesla 2K18”	Engineering and Technology Salem	2018
Mr.M.Selvaganapathy III/CSE B	Poster Designing (won II Prize)	National	Film Festival, Musical Album, Space Related	CSI Sponsored Jeppiar Engineering College	23 & 24 Jan 2018
Mr.R.Kiruthika, Mr.K.Balasanthiya, Mr.Kamal Kumar.V, Mr.Giridharan.M, Mr.Jeevakumaran.S, Mr.Dinesh.G III/CSE A	Project Demo	National Workshop	IOT Challenges Prelims	(IIT BOMBAY) PEC, Pondicherry	23 & 24 Jan 2018

EVENTS

MoU Signed



Our institution signed a Memorandum of Understanding with “Red Hat Academy” on 26th January, 2018.

Workshop organized



Department of CSE & IT organized a workshop entitled “Industry Adaption on Red Hat Linux” for the Faculty Members on January 26th 2018 at IFETCE.

Guest Lecture



Department of ECE organized a Guest Lecture on “Robotics Inspired by Nature” on 20-01-18 at IFET College of Engineering. Dr.P.V.Manivanan, Associate Professor, Precision Engineering & Instrumentation Lab, IIT Madras, delivered a special lecture to the students of III year ECE and II year Mechanical Engineering.



Department of Mechanical Engineering organized a Guest lecture on “High Precision Machining Process” on 29th January 2018 at IFET College of Engineering, Villupuram. Mr.M.Sivaraman, Former General Manager Projects, Delphi –TVS delivered a special lecture to the students of third year Mechanical Engineering.



Department of EEE organized a guest lecture on “The Firmware Engineering System Based on Latest Technology”. Mr.K.Udayaprakash, Senior Embedded Engineer, Softmerge Inc. Corp., Hyderabad, delivered a special lecture to the students of EEE on 9th Jan 2018.

Consultancy by faculty to industry

S.No.	Name of the Sponsored company	Event	Name of the person conducted the test
1.	Snam Alloys Pvt Ltd	Research & Development	Mr.V.Thirumurugan /SAP/CIVIL

Upcoming Events

- 16.02.18 & 17.02.18 – Internal Symposia
- 17.02.18 – CEMP, First year Project Expo

ECOFEMINISM AN EMBRYONIC PROCLIVITY IN CONTEMPORARY LITERATURE

Ecofeminism finds its voice fairly in this universe as early as a species. In ancient times we accept nature with assistance without any competition. Early archaeological discoveries found out that Mesopotamian civilization has an array of proof that ancient people who follow egalitarian lifestyle who are always united with nature. In early 1970's environmentalists are not paying much attention to feminism, women, animals and ecology. It has been identified with the broadened methodology as Meta feminism. Then, with the kaleidoscopic view ecofeminism embraces different forms of coercion, exigent racism, classism, imperialism, ableism, ageism and anthropocentrism.

Alienated from male-centered hierarchy women seek consolation from the nature based spirituality. To attain these idiosyncratic interdisciplinary looms, politics and spirituality pay most alluring features. Most of the ecofeminist would agree that there is a close relationship with the domination of nature over women. Mother earth's violence entangled with the emergence of controlling women. Our magna mater is discombobulated by the origin of patriarchal ideology.

Eco feminists illustrate the female values, nurturing and assistance is present both in nature and in the women. Women and nature are always unified. Eco feminists do not pursue equality with men, but they need liberation of women as women. In western society women are treated as trivial to men and nature is treated as inferior to the culture. Their analysis reveals that women are not only closer to nature; they are preserving and conserving the nature. It has a heavenly gift with the webs of trees that will bind the soil, the canopy of leaves and comfort to get gentle showers. It quit from pollutants, blocks of noise, soil erosion and toxic chemicals in accordance with women. Our rational, emotional, prolific sensibility is exposed by the key of nature.

Nature is ironically measured as chaotic vigour, static, inert and feral. Pinpointing from the past five thousand years man has upper hand over the female and nature. They harnessed the human ends. From 1990's, many activist ecofeminist evolved to bring balance to get rid of carcinogens disorder are Green Belt Movement formed by Wangari Maathai in Kenya, which would promote the plantation of trees to prevent desertification of our soil. Greenham Common Peace Camp women strived their level best to remove nuclear missiles. Akwesasne Mother's

milk project was launched with allegations of Mohawk women to prop up breastfeeding primary needs for their babies and they monitored PCB toxicity.

Old redwood forests five percentage were saved from the corporate logging by the labour brought by Judi Bari and environmental groups in Northern California. Ritual river performance was conducted by Artist Helene Aylon's sister combined with Japanese women who floated pillowcases of rice, seeds and soil as the artwork down the Kama River which would take from Hiroshima and Nagasaki. Greening of Harlem was founded by Bernadette Cozart and he structured, diverse community groups to convert vacant garbage-strewn into flower gardens and food in Harlem. With local environmental groups Lois Gibbs' join hands and created Love canal as a toxic waste site which would help the citizens to share their tactical skills to clean their house from hazardous wastes.

During 1970s and early 1980s the latest ecofeminist movement budded with the United States by originating workshops and progressive conferences by the professional and academic women who endorsed reverence for the nature and women. The early ecofeminists working mainly determined on historical relations among women and nature. Rosemary Ruether one of the founder and theologian persisted if women end the domination of nature automatically they will obtain their liberation. She insisted patriarchal hierarchies would end by joining hands with environmentalists and women. Her theory interrogated the earlier feminist theory and many criticisms evolved after that.

Ecofeminism achieved its full spring at late 1980s and created a great impact on academic environmentalist. Ynestra King is another eminent feminist theorist who is responsible for popularizing Ecofeminism in his article *The Nation* at the year 1987. King's article created a revolution in Americans mind and it made them to realise exploitation of the earth and oppression of women is to be put to an end by the support of philosophical scope.

Ecofeminism broadly categorised into two distinct schools Radical ecofeminism and Cultural ecofeminism. Radical ecofeminist condemns the humiliation of patriarchal society for using women and nature for cheap resources and demolished the negative ideas over them. Cultural ecofeminist encouraged the association of women over environment. Women have a close relationship with nature by their biological and gender roles. She is the family nurturer and sole creator of the universe. Women have close connections with the natural world. The spirituality of women and goodness of nature is tangled. Some ecofeminists not favoured the

bifurcation and they got worried it may create stereotype exploitation may occur. Then some Western organizations supported vegetarianism, organic farming and adventurous by nature.

There are several movements evolved to equalize the women and share their virtues all over the Cosmos. The following are branded ecofeminist Movement followed in various parts of the universe, such as Anti- Militarist Movement in the US and Europe, Chipko Movement in India, Anti-dumping hazardous wastes Movement in the US and Green Belt movement in Kenya. These movements are trying their level best to bring out their micro levels of power contribution between the women and nature. The protection of nature and liberalization of women is not to be achieved within a day. There are several threats waiting in the modern world opposed against ecological annihilation, the menace of atomic devastation, evolving new progress in biotechnology, reproductive technology and genetic technology.

The wide continuum of ecofeminism was embraced by the various dimensions. Ecofeminists accepts the integral part of life cycle and they respect death. Ecofeminists predicts the dangers of handling biogenetic engineering for the removal of women for reproduction. They considered the menstruation of women is powerful and it's compared with the primordial cadence of the moon. For the formation of civilization, women plays a pivotal inventor like farmers, weavers, doctors, astronomers, mathematicians, authors, artists, potters and believed that women developed language in association with nature.

For ecofeminists spirituality is centered on oneness with nature. They thrive their level best to find cultural roots of multiculturalism and diversity in nature. To counter intuitive thought they spread propaganda that nature does not need human survival, but each individual has to transcend nature of their welfare. Ecofeminists does not project men are male bashers, but they stress women have a closer association with nature than men. Ecofeminists compared obliteration of nature with femicide. Female infant is aborted or killed worldwide for giving preference to male children. In present scenario many acts came to safeguard to kill the infants as like that, our nature devastation is to be clogged.

Ecofeminism is potted to be the germination of seed. Once it begins to grow it will reach the tiny part of the root that griped fear and grab into the brainy part of the memory as a tiny stem and it spread to the anterior spots of the brain by stirring emotion and perspicacious decision making. The Western medical organisations devalue the healing power of the herbs and they never considered the working of the earth based medicine for more than thousand centuries.

The devastation of the environment may occur by eating dairy produce and factory farmed animals. To gratify the carnivore appetite, intense agony was faced by nonhuman animals.

By genealogical matters our foresisters possess the virtues of perseverance. They have the universal acquaintance with birthing, abortion and birth control. City regions were getting privilege by the colossal fermentation of greenery and they evacuate natural turmoil. Non motorized forms have taken by massive commuters to reduce the destruction of our planet by global warming with their earthly congenial deeds. Women have a responsibility to buy Eco friendly products which will easy to dispose. In 1990's women have the upper hand over environmental issues and they mirrored their responsibility to prevent our earth from ozone depletion.

Environmental progress is currently concerned about green marketing and green consumption. Women have taken active steps to reduce household waste generation and appear environment friendly in general issues. Women play a vital part in 80% of household shopping. Now they are taking tough decisions by buying non-biodegradable and reusable products. Women act in an additional role as a caretaker of their family and environment. Women are treated as earth mother and wood nymph that have the capability of escaping our nation from destructive patterns by their dominant culture. Some of the famous ecofeminists writers in the current century are Carol J. Adama, Carol P. Chirst, Chris Cuomo, Mary Daly, Francoise d'Eacubonne, Virginia Woolf, Barbabra Ehrenreich, Anita Desai, Clarissa Pinkola Estes and Alice Fulton, Medha Patkar, Mahesweta Devi, Arundhati Roy and C.K. Janu.

These authors are influenced by the green fuse and ecofeministic perception. Their novels are not only providing us great pleasure in evoking all our five senses, but also induce our spirit to safeguard the nature of our forthcoming generations. Centering the viewer's attention on the green philosophy of life, they lead their audience to believe that nature as the relieving tool to resolve all the wounds and capture all the things in a sort of good old memories. Their novels are portraits of nature with minute observance.

Though these authors belong to different ages and countries their thoughts have unique features. Their affirmation of the feminine subjective in both narratives is in constant opposition to the oppressive nature of the dominant patriarchy, on all levels of the treatise. Their novels' epilogues influence over relation to the narrative and the establishment of the ecofeminine

subjective. The women's position and the state of the environment are epitomized on several levels, and the women seem to draw strength from their natural surroundings.

These researchers found out there is a close relationship between patriarchal dominance and vehemence against women. Numerous ecofeminist writers also highlighting these points in their writings, such as Susan Griffin (1978) and Mary Daly in (1978), Carolyn Merchant at (1980), Ynestra King at (1981), Ariel Kay Salleh at (1984), Karen Warren from (1987 -1990), Val Plumwood (1993) and others. Ecofeminists ruminates animals, water, trees, toxins, food production and more typically naturalism. In literature, there are ten types of possessions incorporated in ecofeminism discussed widely they are historical, conceptual, empirical, epistemological, socioeconomic, spiritual and religious , linguistic, symbolic , literary, political and ethical interconnections.

Other magnificent authors also handling the theme of ecofeminism in their novels like Toni Morrison, Vandana Shiva, Judi Bari, Greta Gaard and Maria Mies. Their theories which also links to the movements as Chipko movement, Deep ecology, Deep Green Resistance, Ecofeminist art, Green syndicalism, Inter sectionality and Vegetarian ecofeminism. In spite of all authors and movements the works of Anita and Woolf, find a mosaic of moments sewn together by memory the capricious seamstress. Both the writers did not find feminism aesthetically acceptable and their concern, it is not with any movement but with womanhood as a whole. These authors vividly depict their landscape of their respective country. They have a deep root in the classics of their country. Thus, ecofeminism echoes the nature of man and Nature itself disappearing in a Wordsworthian communion as an embryonic proclivity in contemporary literature.

Mrs.K. SIVARANJANI
SAP/ENGLISH
IFETCE

IFET signs pact with Red Hat Academy

IFET College of Engineering has inked a Memorandum of Understanding (MoU) with Red Hat Academy recently. The MoU was signed in the presence of Chairman K. V. Raja, vice-chairman A.

Mohammed Illyas. Sameera Shah, technical trainer, Red Hat Academy, conducted a workshop on 'Red Hat Linux' for the faculty members.



▶ விழுப்புரம் கெங்கராம்பாளையம் ஐஎப்இடி பொறியியல் கல்லூரியில் இயந்திரவியல் துறை சார்பில் டைம் மேனேஜ்மென்ட் என்ற தலைப்பில் பேருரை நடந்தது.

விழுப்புரம், ஐ.என்.டி. விழுப்புரம் கெங்கராம்பாளையம் ஐஎப்இடி பொறியியல் கல்லூரியில் இயந்திரவியல் துறை சார்பில் டைம் மேனேஜ்மென்ட் என்ற தலைப்பில், பேருரை நடந்தது. நெய்வேலி என்எல்சி இந்தியா நிறுவனத்தின் அதிகாரி விஷ்ணுக்குமார் மாணவர்கள் வாழ்க்கையில் லட்சியத்தை தீர்மானிப்பது எப்படி என்பது பற்றியும், அதை அடைவதற்கான வழிமுறைகள் குறித்தும் வினாக்கினார். இந்திகழ்ச்சி கல்லூரி தலைவர் ராஜா, துணைத்தலைவர் முகமது இலியாஸ், செயலாளர்

சிவராம் ஆல்வா ஆகியோர் முன்னிலையில் நடந்தது. கல்லூரி முதல்வர் மகேந்திரன், கல்வி புலத்தலைவர் மெட்டிடா, வேலைவாய்ப்பு புலத்தலைவர் ஆஷா ஆகியோர் கலந்துகொண்டனர். இந்நிகழ்ச்சியை இயந்திரவியல் துறைத்தலைவர் வேல்முருகன் மற்றும் பேராசிரியர் அமுதன் ஆகியோர் ஒருங்கிணைத்து நடத்தினர். இதில், பொறியியல் துறைபேராசிரியர்களும், மாணவர்களும் கலந்துகொண்டு பயன்பெற்றனர்.