

**AWARENESS OF TRENDS IN
TECHNOLOGY
2017 - 2018**

AWARENESS OF TRENDS IN TECHNOLOGY

DEVOPS & PHONE GAP

20.07.2017

S. NO.	PARTICULARS	NO. OF PARTICIPANTS
1	I MCA	7
2	II MCA	44
3	III MCA	60
	TOTAL	111



Fatima College (Autonomous)
Mary Land, Madurai -18

DEVOPS & PHONE GAP

Name : 1. Mr.G.Rajkumar & 2. Mr.Venkatesh	Date : 20.07.2017
Designation :1. Business Development Manager 2. Web Design Technical Staff	Time : 2.00 p.m - 4.00 p.m
Phone No. : 7397712225, 9894093592	Venue : Seminar Hall

Key Points Highlighted:

- ✓ What is Devops?
- ✓ Principles of Devops
- ✓ Devops and Phone Gap

The session was on the current technology named Devops which takes care of the challenges faced by Development and Operations. It integrates developers and operations team to improve collaboration and productivity. He focused on the features of achieving Continuous Development, Continuous Integration, Continuous Testing, Continuous Deployment, Continuous Monitoring to deliver a quality software to the customer at a very fast pace. Then there was a discussion about the training certificates and the tools related to Devops.

OUTCOME:

- ✓ Interested in DevOps Certification Training course
- ✓ Know about the tools such as Puppet, Jenkins, Nagios, Ansible, Chef, Saltstack and GIT for automating multiple steps in SDLC.



**DEVOPS & PHONE GAP, 20 JULY 2017, MR.G.RAJKUMAR, BUSINESS
DEVELOPMENT MANAGER & MR.VENKATESH, WEB DESIGN
TECHNICAL STAFF**

S. Meyhan

**HEAD
Department of Computer Science
Fatima College (Autonomous)
Madurai - 625 018**

**Chemistry and Physics
of Nano Material
26.07.2017**

No. of Participants: 206



Fatima College (Autonomous)
Mary Land, Madurai -18

DEPARTMENT OF CHEMISTRY

Association Guest Lecture on “ Chemistry and Physics of nanomaterials” on 26.7.2017

Resource Person: Dr. M.Jeyanthinath

Assistant Professor

Dept of Material Science

School of Chemistry

Madurai Kamaraj University

Madurai

Chemistry department Organized Asscoiation Guest Lecture on” Chemistry and Physics of nanomaterials” on 26.7.2017 in MBH Seminar Hall.

The Event started with the prayer song by the college choir Girls. Dr.S.Selvarani, Head, Dept of Chemistry welcomed the gathering. The resource person Dr.M.Jeyanthinath, Assistant professor, Madurai Kamaraj University enlightened the students on the topic “ Chemistry and Physics of nanomaterials”. The session covers the basics of Nano chemistry, applications of nanochemsity in various fields and the current innovation in the biomedical filed. He explained the various oppotunities in the field of Nano chemistry for chemistry and physics major. The students raised various doubts and the session ended with valedictory address.



S. Selvarani

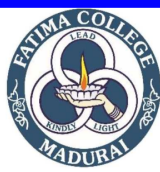
Head of the Department

HEAD
Department of Chemistry
Fatima College (Autonomous)

**Computer Basic Hardware
& Networking**

26.07.2017 & 12.09.2017

No. of Participants: 47



FATIMA COLLEGE (AUTONOMOUS), MADURAI

DEPARTMENT OF COMPUTER SCIENCE

2017-18

Computer Basics Hardware and Networking

PROGRAM HIGHLIGHTS

- Understanding the basic concept in computer hardware assembling and maintenance
- Understanding the basic concept in Network administration and maintenance
- Providing In-Plan training and career oriented projects
- Motivating the Self-Employment

Feel Confident & comfortable in assembling & maintaining computer hardware

2017-2018

Rs. 1000

60 HRS

Objectives: Practical Exposure in Computer Hardware Assembling, Maintenance, Network Administration and Maintenance

Don't miss it.

DEPARTMENT OF COMPUTER SCIENCE
FATIMA COLLEGE (AUTONOMOUS), MADURAI

The main objective of this program is to provide practical exposure in computer hardware, assembling, maintenance and troubleshooting. Students gained knowledge in network administration and maintenance. Outcome of this course is to motivate self-employment and assist in placement.



Computer Basic Hardware and Networking – practical session by
Mr. M.Mohamed Nazar , Proprietor, Views Computer ,Madurai

Pennirellay

HEAD
Department of Computer Scienc
Fatima College (Autonomous)
Madurai - 625 018

**The Diverse Applications of
Nanomaterials**

27.07.2017

No. of Participants: 126



FATIMA COLLEGE (AUTONOMOUS), MADURAI
DEPARTMENT OF PHYSICS

We, the Staff and Students cordially invite you to join the

UG & PG PHYSICS ASSOCIATION

INAUGURATION

Lecture on



**The Diverse Applications of
Nanomaterials**



By

DR. S. ABRAHAM JOHN

Associate Professor,

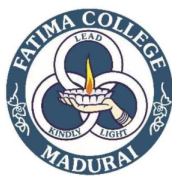
Director for Nanoscience and Nanotechnology

Gandhigram Rural University

Gandhigram – 624 302, Dindigul

Thursday, July 27th 2017

Time: 11:30 am – 1:00 pm Venue: San Jose Hall



Fatima College (Autonomous), Madurai 18

Department of Physics

Date: 27.07.2017

No:of Participants: 126

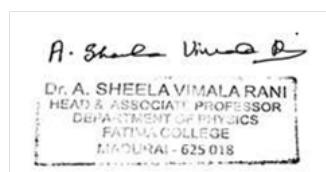
Today Nanotechnology has emerged as a field that has revolutionized the world ranging from simple food packaging articles to medicinal therapeutics. Nanotechnology has been applied to create molecules possessing dimensions according to the type of application desired and nanosized sized objects have found application in most of the fields in sciences. So sensing the need of the hour to educate the young physicists about this field, Dept of Physics arranged the Guest lecture on “_The Diverse Applications of Nanomaterials_” on 21.07.2017. It was delivered by **Dr. S. Abraham John, Director for Nanoscience and Nanotechnology, Gandhigram Rural University, Gandhigram** at the San Jose seminar hall in the Premises of Fatima College.

He gave a detailed overview of the synthesis, properties and applications of nanomaterials exist in different forms. He threw light on the different groups including fullerenes, metal NPs, ceramic NPs, and polymeric NPs. Also he spoke on the unique physical and chemical properties due to their high surface area and nanoscale size. And showed that their optical properties are reported to be dependent on the size, which imparts different colors due to absorption in the visible region and that promises much more applications in optical frequencies.

Nearly 100 students participated and they this talk extremely useful as the technique has wide range of applications in geology, material science, environmental science, chemistry, forensic science, and the pharmaceutical industry, among others.



Prof. Abraham John interacting with the audience during his lecture on diverse applications of nanomaterials.



AWARENESS OF TRENDS IN TECHNOLOGY

INTRODUCTION TO WORDPRESS

04.08.2017

S. NO.	PARTICULARS	NO. OF PARTICIPANTS
1	I MCA	7
2	II MCA	44
3	III MCA	60
	TOTAL	111



Fatima College (Autonomous)
Mary Land, Madurai -18

INTRODUCTION TO WORDPRESS

Name : P. Sasidharan	Date : 04.08.2017
Designation : Program Manager, IIHT, Madurai	Time : 2.00 p.m - 4.00 p.m
Phone No. : 9944032029	Venue : Seminar Hall

Key Points Highlighted:

- ✓ What is WordPress?
- ✓ Use of WordPress
- ✓ How to install WordPress?

The session was on an emerging technology WordPress. It is web publishing software used to create own websites or blogs. WordPress is an 'Open Source' project. It's **user-friendly, flexible and extensible**. It is also **easy to find support control of our own content**. WordPress is extremely SEO (Search Engine Optimization) friendly from the start. The core foundation of WordPress is fully compliant with web standards set by the W3C and works great on any device or browser. This clean, search-engine friendly code could mean that your pages will land on a higher spot in the search engines such as Google.

OUTCOME:

- ✓ Creation of own blogs and websites.
- ✓ Developers can also use tools to analyze potential vulnerabilities, including WPScan, WordPress Auditor and WordPress Sploit Framework developed by opcodeFR



**INTRODUCTION TO WORDPRESS, 04 AUG 2017, P. SASIDHARAN,
MANAGER, IIHT, MADURAI**

A handwritten signature in black ink, appearing to read "S. Meyhan".

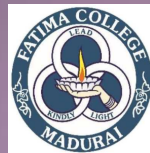
HEAD
Department of Computer Science
Fatima College (Autonomous)
Madurai - 625 018

**Website Fabrication
Development**

11.08.2017

No. of Participants: 20

**PG DEPARTMENT OF INFORMATION
TECHNOLOGY**



We cordially invite you all for
the Guest lecture on

"WEBSITE FABRICATION DEVELOPMENT"

By

*Ms. J. N. Amirtha,
Faculty, SSL Education,
Madurai*

Date : 11.08.2017

Venue : SJ seminar Hall



FATIMA COLLEGE(AUTONOMOUS), MADURAI
PG DEPARTMENT OF INFORMATION TECHNOLOGY
WEBSITE FABRICATION DEVELOPMENT

PG Department of Information Technology organised a guest lecture on “**Website Fabrication Development** ” was delivered by Ms.J.N.Amirtha, Faculty, SSL Education, Madurai On Aug.11, 2017.

OUTCOME: Guest lecture on this topic made our students to realize current trends in IT field.

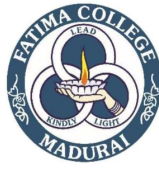


AWARENESS OF TRENDS IN TECHNOLOGY

Big Data Analytics & Social Media Ethics

17.08.2017

S. NO.	PARTICULARS	NO. OF PARTICIPANTS
1	III UG COMPUTER SCIENCE	48
2	I PG COMPUTER SCIENCE	25
3	II UG COMPUTER SCIENCE	52
4	I UG COMPUTER SCIENCE	47
5	II PG COMPUTER SCIENCE	33
	TOTAL	205



FATIMA COLLEGE (AUTONOMOUS), MARY LAND, MADURAI -18

DEPARTMENT DOCUMENTATION

2017-2018

FATIMA COLLEGE (AUTONOMOUS), MADURAI – 18

DEPARTMENT OF COMPUTER SCIENCE

Computer Science Association

Staff and Students of the Department of Computer Science

Cordially invite you
for a Guest Lecture on

*Big data Annalytics & Social Media
Ethics*

by

*Dr.A.Suruliandi, Professor & Head i/c.,
Centre for Information Technology & Engineering, Manonmaniam
Sundaranar University, Tirunelveli*

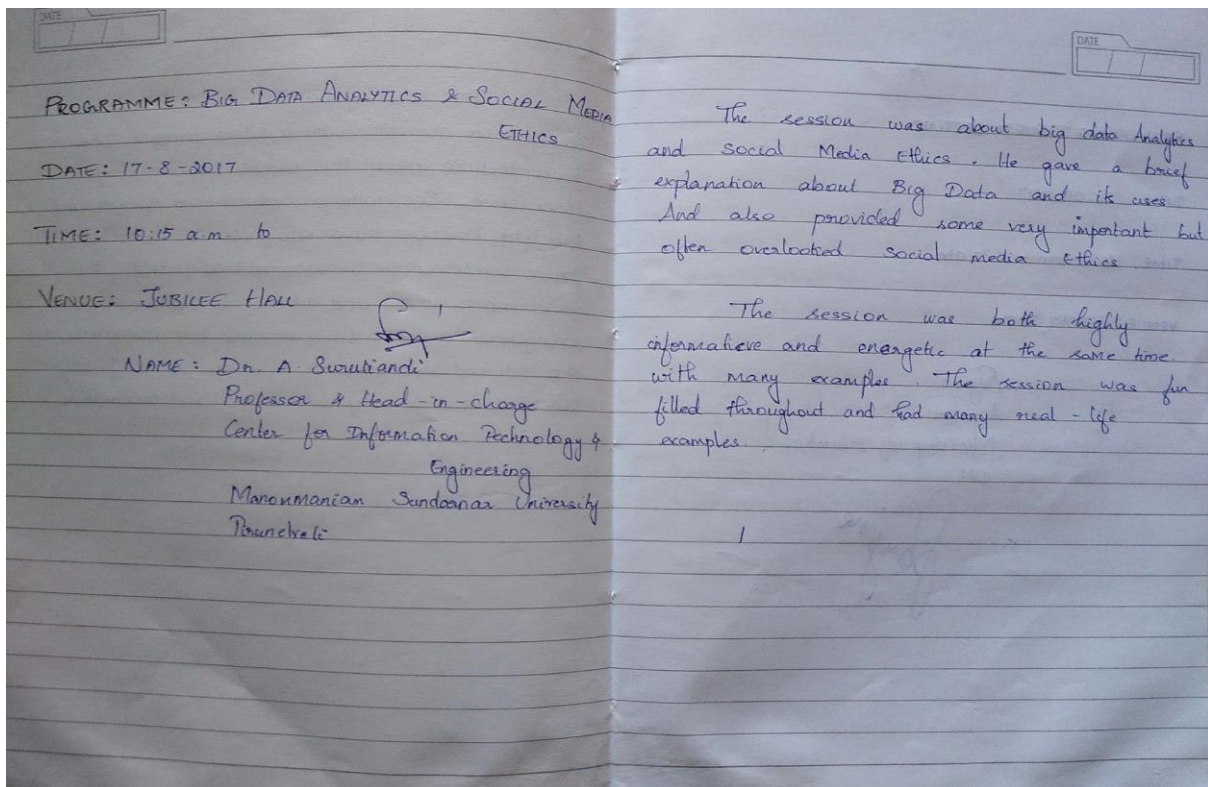
Date : 17/08/17

Time : 10.15 – 12.150 p.m

Venue : Jubilee Hall



Speaker: Dr. A. Suriliandi, Professor, Centre of Information Technology & Engineering, Manonmanian University
Topic : Big Data Analytics & Social Media Ethics



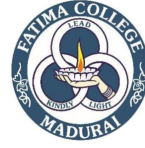
Ammirellay

HEAD
Department of Computer Science
Fatima College (Autonomous)
Madurai - 625 018

**Workshop on Media
Techniques**

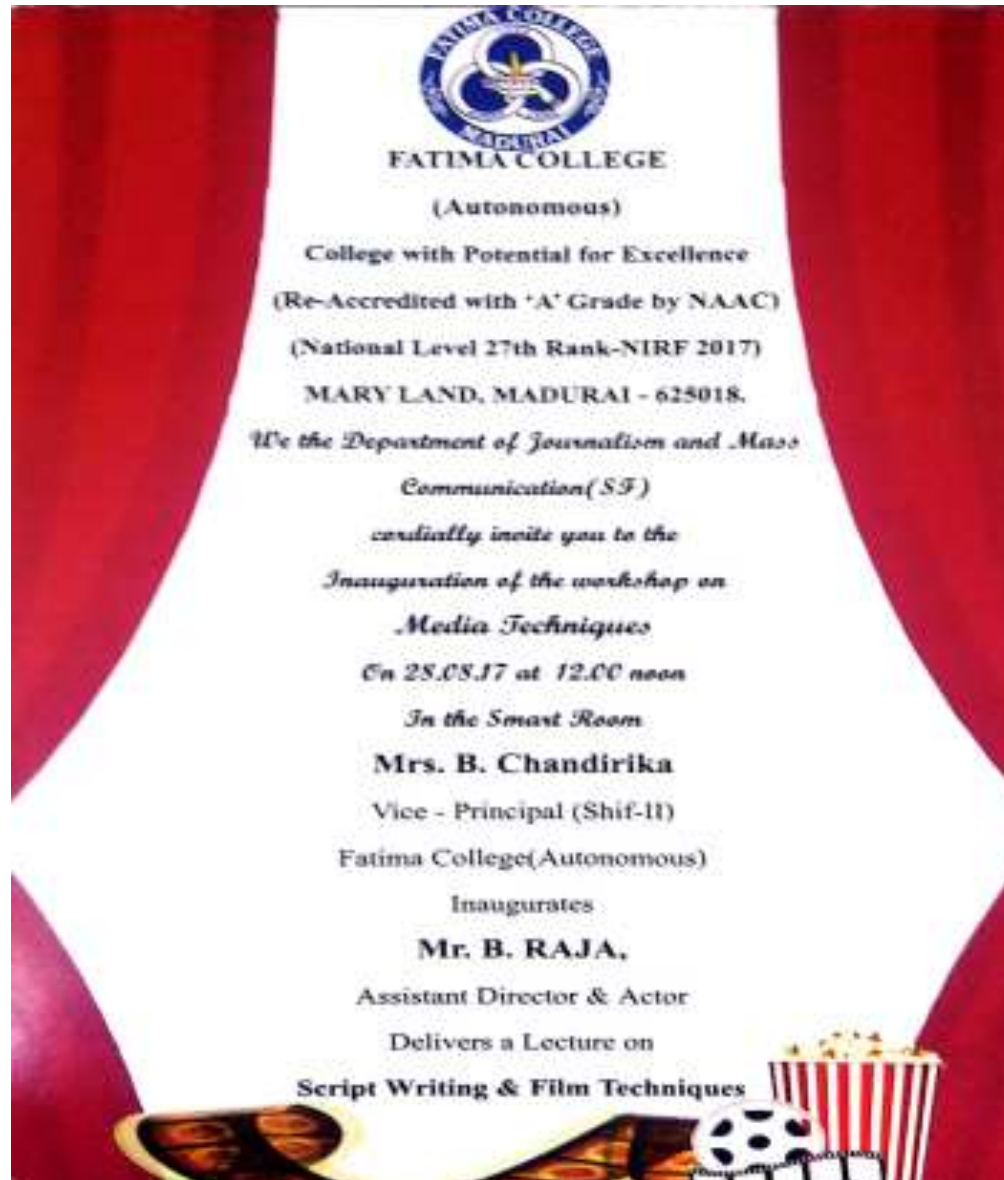
28.08.2017 - 31.08.2017

No. of Participants: 81



Department of Journalism and Mass Communication

- A Four-day Workshop on Media Techniques was conducted from 28.08.2017 to 31.08.2017.



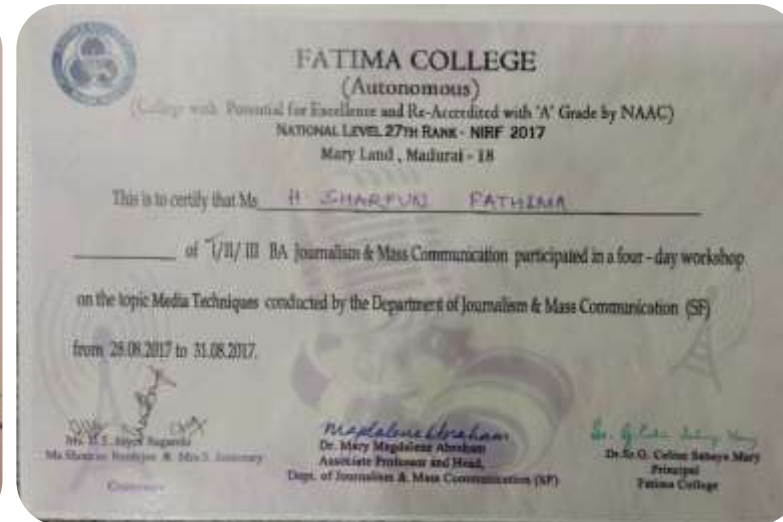
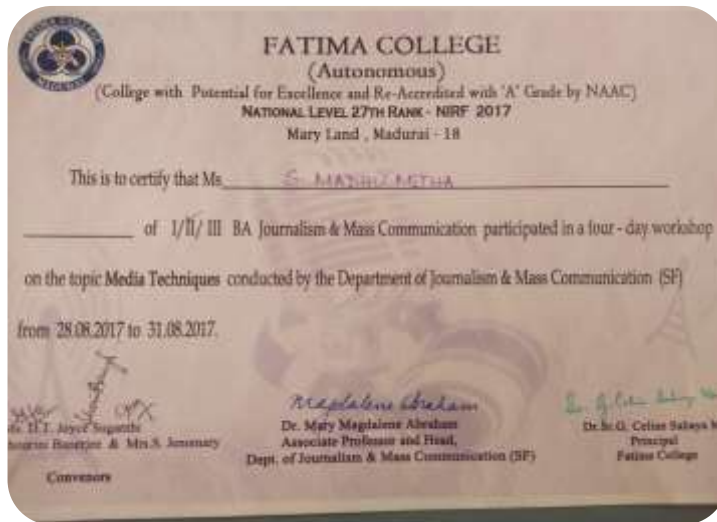
The Sessions for the Workshop were scheduled as follows:

Date	Forenoon		Afternoon	
	Resource Person	Topic	Resource Person	Topic
28.08.17	B.RAJA, ASSISTANT DIRECTOR AND ACTOR	Script Writing & Film techniques	LAWRENCE SANTIAGO.A, PHD SCHOLAR AND GRAPHIC DESIGNER, DEPT OF COMMUNICATION MADURAI.KAMARAJ UNIVERSITY, MADURAI	Print Editing
29.08.17	DR.S.NAGARATHINAM, ASSO PROF &HEAD, DEPT OF COMMUNICATION, MADURAI.KAMARAJ UNIVERSITY, MADURAI	News Reporting and Writing	DR.S.SALIMA, ASST PROF, DEPT MASS.COM, DDE, MADURAI.KAMARAJ UNIVERSITY, MADURAI	Audio Editing
30.08.17	DR.V.THIRUVENI,ASST.PROF, DEPT OF VISCOM,DDE , MADURAI.KAMARAJ UNIVERSITY,.MADURAI	Radio Format & Scripting	MR.R.MOSES ABISHEK, ASST.PROF, DEPT OF VIS.COM.THE AMERICAN COLLEGE.MADURAI	Photography
31.08.17	K.ABIRAMI,ASST PROF, DEPT OF VISCOM, KALASALINGAM UNIVERSITY	Basics of Photoshop	S.BALAGANAPATHY, ASST.PROF, DEPT OF VIS.COM.KALASALINGAM UNIVERSITY	Basics of Video Editing



Mr. B. Raja, Assistant Director and Actor delivered a session on Script Writing and Film Techniques

Certificates for the Workshop



Outcome

- As an outcome of the Workshop the participants acquired the basic skills and techniques of almost all the fields of the Media Industry like script writing and film techniques, news reporting and writing, script writing for radio and basics of Photoshop

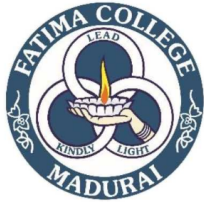
S. Panabam

**Department of Journalism & Mass
Communication,
Fatima College
Madurai**

Laser in Medicine

15.09.2017

No. of Participants: 75



FATIMA COLLEGE (Autonomous)
College with Potential for Excellence
Re-Accredited with 'A' grade by NAAC
Mary land, Madurai - 18.

UG & PG PHYSICS ASSOCIATION

By

Dr. K.Senthilnathan
Associate Professor
Department of Physics
VIT University
Vellore

On

“Laser in Medicine”

All are welcome

Date: 15.09.2017

Time: 11 am

Venue: AI



Fatima College (Autonomous), Madurai 18

Department of Physics

Laser in Medicine

Date:15.9.17

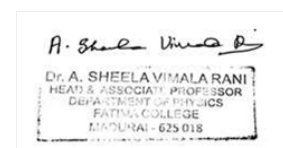
No:of Participants: 75

Although lasers are today used by a large variety of professions, one of the most meaningful applications of laser technology has been through its use in medicine. Being faster and less invasive with a high precision, lasers have penetrated into most medical disciplines during the last half century including dermatology, ophthalmology, dentistry, otolaryngology, gastroenterology, urology, gynaecology, cardiology, neurosurgery and orthopaedics. In many ways the laser has revolutionized the diagnosis and treatment of a disease.

Fore seeing the potential of laser in medicine , a guest lecture on “**Laser in Medicine**” was arranged by dept. Of Physics. It was delivered by **Dr. K. Senthilnathan, Associate Professor, Department of Physics, VIT University, Vellore** on 15.09.2017. Nearly 75 students participated and got benefited out of this.



Dr. Senthilnathan, interacting with the audience during his lecture on lasers in medicine.



**Biomaterials and
Nanotechnology -
International Symposium
19.09.2017**

No. of Participants: 1026



FATIMA COLLEGE (AUTONOMOUS)

(College with potential for Excellence)
(Re-Accredited with 'A' grade by NAAC)
27 th Rank in India Ranking 2017 (NIRF)
Mary Land, Madurai - 625 018



Fatima College

(Autonomous)

(College with Potential for Excellence)
(Re - Accredited with "A" Grade by NAAC)
27th Rank in India Ranking 2017 (NIRF)
Mary Land, Madurai - 625 018.



The Research Advisory Committee, Fatima College
cordially invites you for the

International Symposium
on

*The Engineering of Drug Delivery Systems
Using Ultrasound - Responsive Biomolecules*

Chief Guest

Dr. Muthupandian Ashokkumar

Professor, School of Chemistry, The University of Melbourne.

Resource Person

Dr. Francesca Cavalieri

Scientist, ENEA, Academic, The University of Melbourne.

Rev. Dr. Sr. Francisca Flora

Secretary, Fatima College

And

Rev. Dr. Sr. G. Celine Sahaya Mary

Principal, Fatima College

Felicitate

on September 19, 2017 @ 9.00 A.M

FATIMA COLLEGE

(Autonomous)

(College with Potential for Excellence)
(Re - Accredited with "A" Grade by NAAC)
27th Rank in India Ranking 2017 (NIRF)
Mary Land, Madurai - 625 018



International Symposium Agenda

- **Lighting the Lamp**
- **Prayer**
- **Welcome Address** : **Dr. Vasantha Esther Rani**
Head, Dept of H.Sc with FBT
&
Dean of Research (Regular)
- **Felicitations** : **Dr. Sr. G. Celine Sahaya Mary**
Principal, Fatima College
&
Dr. Sr. M. Francisca Flora
Secretary, Fatima College
- **Key Note Address** : **Dr. Muthupandian Ashokkumar**
Professor, School of Chemistry
Associate Dean (Engagement & International)
Faculty of Science, University of Melbourne,
Australia
- **Special Address** : **Dr. Francesca Cavalieri**
Scientist, ENEA, Academic,
The University of Melbourne,
Australia
- **Vote of Thanks** : **Dr. M. Arasammal**
Head, Dept of Commerce
&
Dean of Research (SF)
- **Master of Ceremony** : **Ms. I. Rumana Bismi**
I M.Sc HNN

INTERNATIONAL SYMPOSIUM REPORT

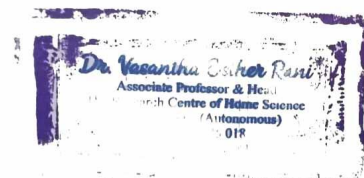
International Symposium on “Biomaterials and Nanochemistry” was organized by Research Advisory Committee of Fatima College, Madurai on 19.09.2017. Dr. Vasantha Esther Rani, Dean of Research & Head of the Department of Home Science with Food Biotechnology welcomed the gathering. Rev. Dr. Sr. M.Francisca Flora, The secretary delivered the inaugural address. In her address, she conveyed the topic chosen was more inter disciplinary which amalgamates the disciplines like mathematics, physics, chemistry and Biology and which is the need of hour. Dr.Sr.G.Celine Sahaya Mary, the Principal felicitated the gathering. Dr.Muthupandian Ashokkumar, Professor, School of Chemistry, University of Melbourne gave the key note address. In his address he highlighted that one should understand the basic concepts which pave the way to enlightenment of knowledge.

Dr.Francisca Cavalieri, Scientist ENEA Academy, Department of chemical & Biomolecular Engineering, University of Melbourne was the chief guest of the day. She delivered her thematic lecture on **“The Engineering of drug delivery systems using ultrasound-Responsive Bio molecules”** .She highlighted the importance of synthesis of different kinds of nanomaterials using different polymers like Biopolysaccharide, Liposome, Carbon nanotube etc., as drug delivery systems encapsulating DNA or RNA or drug as therapeutic agents and which have potential applications in the field of Biology for the cancer therapy and antimicrobial activity. The target audience of the symposium were the students from Student Resource Forum of Fatima college, Post graduate students and research scholars from Lady Doak college, Madura college and Madurai Kamaraj University. Dr. M.Arasammal,

Dean of Research(SF) & Head of the Department of B.Com with Computer Applications proposed the vote of thanks.

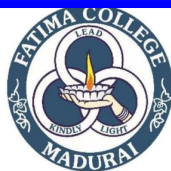


Vasanthi Rani
Signature of the HOD



**International Seminar on
Recent Trends in
Chemistry
20.09.2017**

No. of Participants: 210



Fatima College (Autonomous), Madurai 18

Department of Chemistry

INTERNATIONAL SEMINAR

Title: “RECENT TRENDS IN CHEMISTRY ”

Resource Person: 1. DR.C. SRINIVASAN,

FORMER SENIOR PROFESSOR & HEAD,

MADURAI KAMARAJ UNIVERSITY.

2. DR.DURGA PRASAD KAROTHU,

POST DOCTORAL ASSOCIATE,

NEW YORK UNIVERSITY, ABU DABI.

3. DR.P.ELUMALAI,

ASSOCIATE PROFESSOR,

PONDICHERRY UNIVERSITY.

4. DR. A. GUBENTRAN,

ASSOCIATE PROFESSOR,

SARASWATHI NARAYANAN COLLEGE,

PERUNKUDI.

5. DR.S. ABRAHAM JOHN,

PROFESSOR AND DIRECTOR OF NANO

SCIENCE,

GANDHIGRAM RURAL UNIVESITY.

DATE: 20.09.2017

ORGANIZING COMMITTEE

Dr. S. Selvarani, M.Sc., Ph.D. (JRD)
 Dr. B. Medona, M.Sc., Ph.D.
 Dr. S. Sukumar, M.Sc., B.Ed., M.Phil., Ph.D., NET
 Dr. A. Rajeswari, M.Sc., M.Phil., Ph.D.
 Dr. B. Vinodha, M.Sc., M.Phil., Ph.D., SET
 Dr. B. Suganthana, M.Sc., M.Phil., Ph.D.
 Dr. Sr. J. Arul Mary, M.Sc., M.Phil., Ph.D.
 Mrs. K. M. Nagalakshmi, M.Sc., B.Ed., M.Phil.
 Mrs. M. Priyadarshini, M.Sc., M.Phil., SET., (Ph.D.)
 Mrs. V. Arul Deepa, M.Sc., M.Phil., (Ph.D.)
 Mrs. J. Kileyabo Vmvarad, M.Sc., M.Phil., (Ph.D.)

FATIMA COLLEGE (AUTONOMOUS)
*College with Potential for Excellence
 (Re-Accredited with 'A' Grade by NAAC
 (National Level 27th Rank - NIRF 2017)
 Mary Land, Madurai-18*

**Department of Chemistry
 cordially invites you to the**

International Seminar on

RECENT TRENDS IN CHEMISTRY

20th September - 2017

CONTACT DETAILS
 Dr. S. Selvarani
 Convener
 International Seminar on Recent Trends
 in Chemistry
 Mobile: 9842461556
 Email: fc.chemdepart@gmail.com

Venue : SANJOSE SEMINAR HALL
 Fatima College, Madurai - 18

PROGRAMME

Registration : 8.30 am
 Inauguration : 9.00 am
 Lighting the Lamp
 Prayer Song

Welcome Address : **Dr. S. Selvarani**
 Head & Associate Professor
 Department of Chemistry
 Fatima College
 Madurai

Inaugural Address : **Rev. Sr. Dr. M. Francisca Flora**
 Secretary, Fatima College
 Madurai

Felicitation : **Rev. Sr. Dr. G. Celine Sahaya Mary**
 Principal, Fatima College
 Madurai

Keynote Address : 9.15 am - 10.00 am
 Topic : **"Mechanically Interfaced
 Molecules" (Molecular Level Machines)**
Dr. C. Srinivasa
 Former Senior Professor & Head
 Department of Materials Science
 Madurai Kamaraj University, Madurai

Tea Break : 10.00 am - 10.15 am

SESSION I : 10.30 am - 11.30 am
 Topic : **"Smart Materials"**
Dr. Durga Prasad Karalhu
 Post - Doctoral Associate
 New York University
 Abu Dhabi

SESSION II : 11.30 am - 12.30 pm
 Topic : **"Chemistry of Nanomaterials -
 Materials 'to Devices'"**
Dr. P. Ekumalai
 Associate Professor
 Centre for Green Energy Technology
 Pondicherry University
 Pondicherry

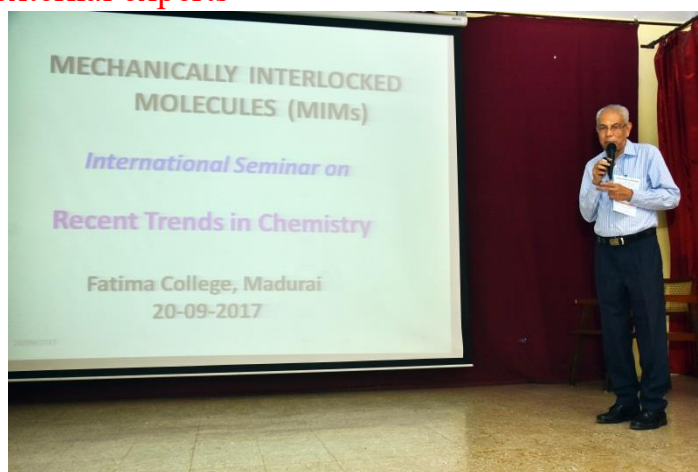
Lunch : 12.30 pm - 1.30 pm
 Paper Presentation : 1.30 pm - 3.30 pm
 Chairperson : **Dr. A. Gubendran**
 Associate Professor
 Sarazwathi Narayanan College
 Perungudi

Tea Break : 3.30 pm - 3.45 pm
 Valediction : 4.00 Pm
 Valedictory Address : **Dr. S. Abraham John**
 Professor & Director
 Centre for Nano Science &
 Nano Technology
 Department of Chemistry
 Gandhigram Rural University
 Gandhigram

Vote of Thanks : **Dr. B. Medona**
 Dean of Science
 Associate Professor
 Department of Chemistry
 Fatima College, Madurai

NATIONAL ANTHEM

Mindblowing session by external experts



The department of chemistry of Fatima College, organized an one day international seminar on “Recent trends in Chemistry” on 20.09.2017. Rev. Sr. **Dr. M.Francisca Flora, Secretary**, Fatima College, inaugurated the seminar. **Rev. Sr. Dr. G. Celine Sahaya Mary, Principal, Fatima College, Madurai Felicitated the Seminar.** The Head of the Department of Chemistry Dr. S. Selvarani, welcomed the gathering.

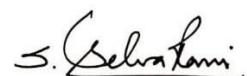
Dr. C. Srinivasan, Former Senior Professor & Head, Department Of Material Science, School of chemistry, Madurai Kamaraj University, Madurai shared his expertise on “ **Mechanically Interlocked Molecules” (Molecular Level Machines) .** The bottom-up design, construction, and operation of devices and machines on the molecular scale is a topic of great interest in nanoscience and a fascinating challenge for nanotechnology. He highlighted the Species made of interlocked molecular components which are most attractive candidates for these purposes.

Dr. P. Elumalai, Associate Professor, Centre for Green Energy Technology, Pondicherry University, Pondicherry, shared his research experiences on “ Chemistry of Nano Materials – Materials to Devices” and he pointed out the major challenges in energy sectors are to be developed efficient, low cost and environmentally benign electrical energy storage device to address the issues of climatic change and its consequences. He specified electro chemical energy storage devices (batteries and super capacitors) play important roles as storage devices.

Faculties, students and Research scholars from various colleges and universities have participated and presented their research papers. The session was chaired by Dr. A. Gubendran, Associate professor, Department of Chemistry, Saraswathi Narayanan College, Perungudi.

Dr. Durga Prasad Karothu, Post - Doctoral Associate, New York University, Abu Dhabi delivered his lecture on “ Smart Materials ” . He pointed out that molecular crystals that exhibit reversible macroscopic changes in response to external stimuli which are desirable for their potential applications in the development of nano scale robots and also how they could mimic some dynamic processes in living organisms.

Valedictory address was delivered by Dr. S. Abraham John, Professor&Director, Centre for Nano Science & Technology, Department Of Chemistry, Gandhigram Rural University, Gandhigram . He highlighted the synthesis and direct growth of Gold Nano structures on electrode substrates for electrocatalytic applications.



Head of the Department

HEAD
Department of Chemistry
Fatima College (Autonomous)

**Conference on Digital
Technologies - A
Future Perspective
20.09.2017**

No. of Participants: 368



FATIMA COLLEGE (Autonomous), MADURAI-18.
DEPARTMENT OF INFORMATION TECHNOLOGY


DIGITAL TECHNOLOGIES A FUTURE PERSPECTIVES

To give awareness about recent trends in Information Technology, the department of Information Technology organized a National Conference on 20th September 2017. 13th March 2017. Mr. Ramalingam, Quality Analyst, Bangalore, pointed out the recent advancements in the software automation and analytics field. Mr. Pradeep Kumar, SAP, BI Developer Chennai addressed the gathering. He talked about Prediction from proceeded data. Advancement in data processing and related job opportunities are pointed out by the resource person.

Outcome: Students got an idea about the recent advancements in the data processing field.

INVITATION

FATIMA COLLEGE (AUTONOMOUS), MADURAI -18



DEPARTMENT OF INFORMATION TECHNOLOGY

We cordially invite you all for the National
Conference

ON

**DIGITAL TECHNOLOGIES - A FUTURE
PERSPECTIVE**

BY

**Mr. Ramalingam, Quality analyst,
Bangalore**

&

**Mr. Pradeep Kumar, SAP, BI Developer,
Chennai**

On 20-09-2017

Venue: Jubilee Hall



Prediction from proceeded data
Mr. Pradeep Kumar, SAP, BI
Developer, Chennai
20-09-2017

Mr. Pradeep Kumar, SAP, BI Developer Chennai addressed the gathering

A handwritten signature in black ink, enclosed in a rectangular box.

Head

**Department of Information Technology
Fatima College
Madurai**

**Workshop on Digital
Transformation in
Business**

04.10.2017

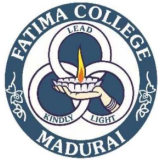
No. of Participants: 334



Place: Madurai

Date : 4/10/17

Venue : Jubilee Hall



FATIMA COLLEGE (AUTONOMOUS), MADURAI

DEPARTMENT OF COMMERCE WITH COMPUTER APPLICATIONS

DIGITAL TRANSFORMATION IN BUSINESS

On 4/10/17 the department of Commerce with Computer Applications had a workshop at state level consisting of three sessions.

FIRST SESSION:

The first session was taken up by Dr.G.John, Associate professor, Research Department of commerce, St. Joseph's college Trichy. Topic taken by Dr.G.John was exploring digital business prospects via lateral thinking. The time of the session was from 10.00 am to 11.30 am. He told about digital business, how to generate the business, mental gym, and also ideas for business. The first session was interesting because of the quiz. From the first session, we came to know about the digital business prospects.



Dr. G. John, Associate professor, Research Department of commerce, St. Joseph's College, Trichy delivered his special lecture on digital transformation on 04.10.2017



SECOND SESSION :

The Session was handled by Dr. M. Balaji (Associate Professor, Department of Management of Studies, V.H.N.S.N College, Virudhunagar). The topic on which Dr.M.Balaji discussed was E-Tailing An Emerging Trend. The time of second session was from 12.00 Noon to 1.30 p.m. He told about the History of Indian E-Commerce Industries and about the E-business. We got many information about online transactions like e-mail, flipkart, snapdeal, ebay, jabong, amazon, paytm etc,. From the second session, we came to know about all online transaction related information.

A session on E- Tailing was handled by Dr. M. Balaji



THIRD SESSION :

The Guest speaker for the third session was Dr.P.S.Senthilkumar (Assistant professor, Department of commerce, S.V.N College, Madurai). Topic on which Dr.P.S.Senthilkumar dealt was “Application of IT in Modern Business”. The time of third session was from 2.30 p.m to 4.00 p.m. He started the session with one video related to women, “Women Are The Real Achievers”. He told about the cloud storage and how they earn money through creating an account in face book. He also told about the information related to Google products, to fill the forms through Gmail. From the third session we came to know about the full information about e-mail, how to fill the forms.



Dr. P. S. Senthilkumar enriched the audience



The valediction was made by Mrs. Chandirika B, Vice Principal of Shift II.

Head of the Department of
Commerce with Computer Application
Fatima College, Madurai

**Cloud Computing and
Women Empowerment
12.12.2017**

No. of Participants: 334



Fatima College (Autonomous)
Mary Land, Madurai -18

DEPARTMENT OF COMMERCE WITH COMPUTER APPLICATIONS
SYSCOM CLUB ACTIVITIES (2017-18)

DATE : 12.12.2017

CHIEF GUEST

SESSION 1. MRS.MAGESHWARI

HEAD OF THE DEPARTMENT - INFORMATION TECHNOLOGY

TOPIC : CLOUD COMPUTING

SESSION 2. MRS. KATHIJA,

SOFT SKILL TRAINER, NATIONAL ACADEMY SCHOOL,
RAMANATHAPURAM.

TOPIC : WOMEN EMPOWERMENT

VENUE : MBH



MRS. MAHESHWARI EXPLAINED CLOUD COMPUTING TO THE STUDENTS ON 12.12.2017



MRS. KATHIJA, SOFT SKILL TRAINER, NATIONAL ACADEMY SCHOOL,
RAMANATHAPURAM DELIEVERED HER VIBRANT TALK ON 12.12.2017

REFRESHING MOMENT DURING THE SESSION



A handwritten signature in black ink, appearing to read 'M. Anand', with a long horizontal stroke extending to the right.

Head of the Department of
Commerce with Computer Application
Fatima College, Madurai

**Honey Bees – Blessing
Angels**

13.12.2017

No. of Participants: 143



FATIMA COLLEGE (AUTONOMOUS)
MARYLAND, MADURAI -625018
College with Potential for Excellence
Re-accredited with 'A' Grade by NAAC
(National Level 27th Rank – NIRF 2017)

We the faculty and the students of the Department of Zoology
cordially invite you to the guest lecture on

HONEY BEES – BLESSING ANGELS

BY

DR.M.GANESH KUMAR

MANAGING DIRECTOR
QUEEN CASPER BEE FARM
MADURAI – 16

Date- 13-12-2017





Fatima College (Autonomous)
Mary Land, Madurai -18

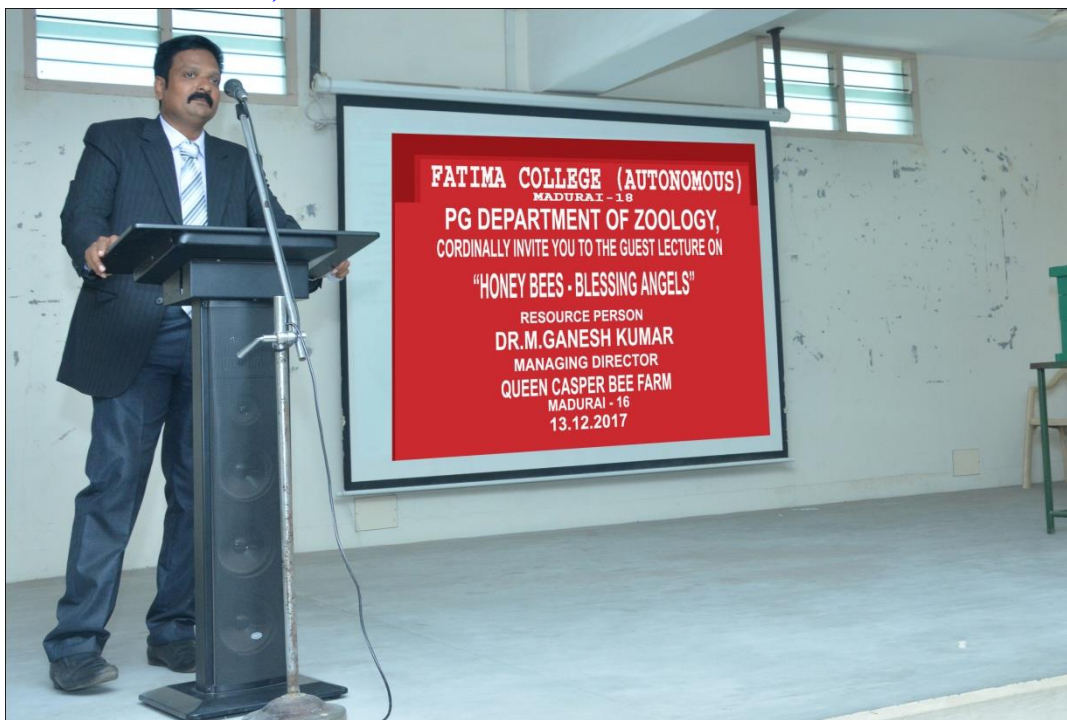
GUEST LECTURE, "HONEY BEES – BLESSING ANGELS"

13-12-2017

Report:

The Department of Zoology organised a guest lecture on "Honey bees – Blessing angels" on 13.12.2017. Dr. M.Ganesh kumar , Managing Director, Queen Casper Bee Farm, Madurai delivered the guest lecture. He spoke about the different types of honey bees, techniques in apiculture and also socio-economic uses of Honey bees.

GUEST LECTURE, DEPARTMENT OF ZOOLOGY -13.12.2017



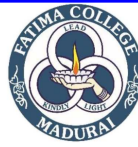
Dr. M.Ganesh kumar , Managing Director, Queen Casper Bee Farm, Madurai delivered the guest lecture on "Honey bees – Blessing angels"

Signature of the HOD

Dr. A. TAMIL SELVI
Head, Dept. of Zoology
FATIMA COLLEGE (AUTONOMOUS)
MADURAI-625 018

**AWARENESS OF TRENDS IN
TECHNOLOGY
TEXT MINING
20.12.2017**

S. NO.	PARTICULARS	NO. OF PARTICIPANTS
1	III UG COMPUTER SCIENCE	47
2	II PG COMPUTER SCIENCE	25
	TOTAL	72



FATIMA COLLEGE (AUTONOMOUS), MARY LAND, MADURAI -18

DEPARTMENT DOCUMENTATION

2017-2018

FATIMA COLLEGE (AUTONOMOUS), MADURAI – 18

DEPARTMENT OF COMPUTER SCIENCE

Computer Science Association

Staff and Students of the Department of Computer Science

Cordially invite you
for a Guest Lecture on

Text Mining

by

Mrs. A.S. Baby Rani

Associate Professor

Department of Computer Science

Sri Meenakshi Govt Arts College for Women

(Autonomous)

Madurai

Date : 20/12/17

Time : 12.00 – 1.00 p.m

Venue : B14

DATE

PROGRAMME: TEXT MINING

DATE: 20.12.2017

TIME: 12pm - 1pm

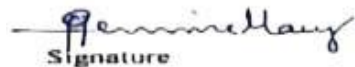
VENUE: B14

NAME: Mrs. Baby Rani,
Associate Professor,
Department of Computer Science,
Sri Meenakshi College of Arts and Letter Science,
Madurai

A Baby Rani
20/12/17

DATE

The guest lecture was about Text Mining. The session started with the importance of Technology. The guest initially explained about the Data Mining, and comparison between Data Mining and Text Mining. Then she explained clearly about the complexity and Process of Text Mining, and how the text are categorized. She also explained about its applications. Entirely, the session was very interesting and informative. Also we gained some knowledge about Text Mining.


Signature

Head, Department of Computer Science
Fatima College (Autonomous)
Madurai - 625018

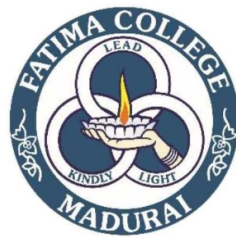
**PHP MVC Framework
using Codeigniter
21.12.2017**

No. of Participants: 67

FATIMA COLLEGE (AUTONOMOUS), MADURAI
(College with Potential for Excellence)
(Re-Accredited with 'A' Grade by NAAC)
Mary Land, Madurai - 18.

Department of Commerce with Computer Applications
(M.Com with CA)

MCOM CA.COM



Members of MCOMCA.COM Club cordially invite you

for guest lecture on

“PHP MVC Framework using Codeigniter”

Chief Guest: Mr. V. Vignesh. B.E

PHP Developer,

Chrome Software Solution Private Limited,
Madurai

Date : 21.12.2017

Time : 11.00 a.m. to 1.00 p.m.

Venue : Smart Room



Fatima College (Autonomous)
Mary Land, Madurai -18

DEPARTMENT OF M. COM CA

“PHP MVC Framework using Codeigniter”

Date: 21.12.2017

Place: Smart Room

Number of Participants: 67

Resource Person: Mr. V. Vignesh. B.E
PHP Developer,
Chrome Software Solution Private Limited,
Madurai.

The Department of M.com CA has organized a Guest Lecturer on the title “PHP MVC Framework using Codeigniter” on 21th December 2017 held in Smart Room Fatima College Premises. The programme was started with a prayer song. Ms. Lakshmi Devi of II M.com CA welcomed and introduced the guest of honour to the students. Mr. V. Vignesh gave the guest lecture on PHP MVC Framework using Codeigniter. He gave detailed explanation about PHP. He highlighted the job opportunities of PHP developer.



Ms.Lakshmi Devi introducing the Resource person



Mr.Vignesh gave lecture on “PHP MVC Framework using Codeigniter”

M. Devasi

Head of the Department
Commerce with Computer Applications
Fatima College (Autonomous),
Madurai-18.

**Bigdata & Data
Science**

19.01.2018

No. of Participants: 20



**PG DEPARTMENT OF INFORMATION
TECHNOLOGY**

We cordially invite you all for the Guest lecture on

“BIG DATA AND DATA SCIENCE”

By

Mr. M. Muthalagu, Professor,

PG. Dept. of CS,

Thiagarajar College, Madurai,

Date : 19.1.2018

Venue : SJ seminar Hall





FATIMA COLLEGE(AUTONOMOUS), MADURAI
PG DEPARTMENT OF INFORMATION TECHNOLOGY

BIG DATA AND DATA SCIENCE

PG Department of Information Technology organised a guest lecture on “ Big data and Data Science ” was delivered by Mr. M. Muthalagu, Professor, PG. Dept. of CS, Thiagarajar College, Madurai, On Jan.19, 2018.

OUTCOME: Guest lecture on this topic made our students to realize current trends in IT field.



A handwritten signature in black ink, appearing to be 'M. Muthalagu'.

Head
Department of Information Technology
Fatima College
Madurai

**Workshop on
'Photography'
22.01.2018**

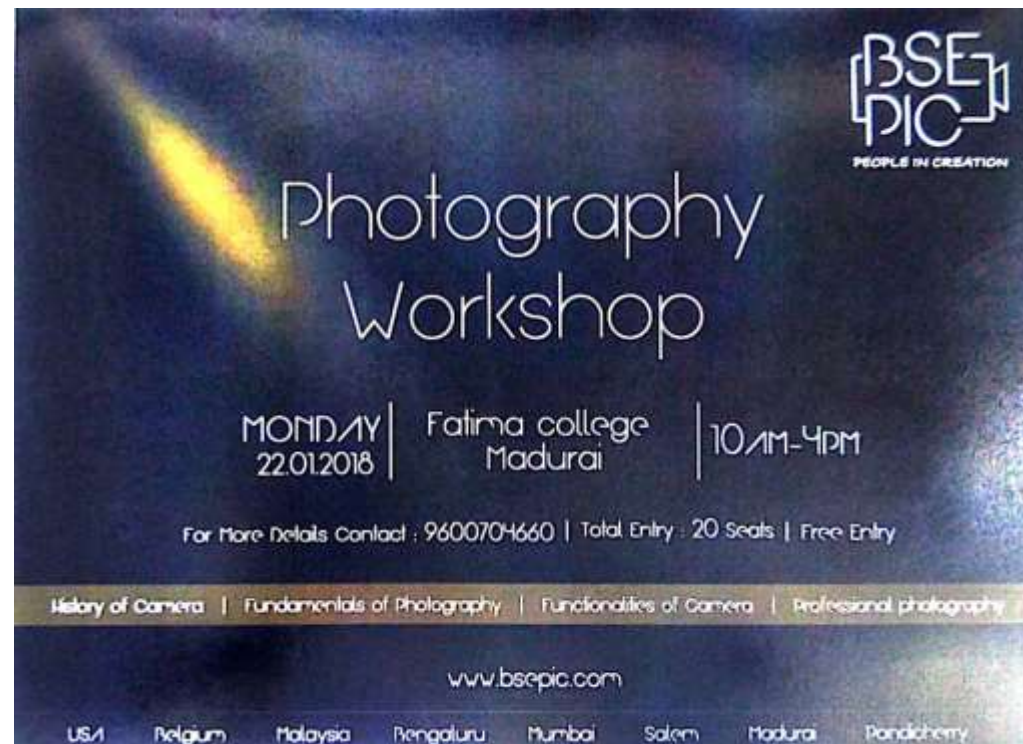
No. of Participants: 31



Department of Journalism and Mass Communication

Details for Awareness of Trends

- **A Workshop on Photography** was conducted on January 22, 2018 for the I BA JMC students. Mr.Prithvi Moses, Creative Head, BSE PIC, Photography, Videography & Advertisement services presented sessions related to photography.





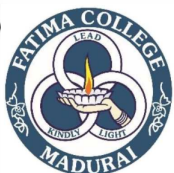
Outcome

- The students learnt the fundamentals and functionalities of professional photography. As this skill is very essential for students who aspire to become photo journalists the acquisition of this will ensure a promising career for the students in the Media Industry.

**Prebiotics and Probiotics
for better Health**

29.01.2018

No. of Participants: 143



FATIMA COLLEGE (AUTONOMOUS)
MARY LAND, MADURAI -625018
College with Potential for Excellence
Re-accredited with 'A' Grade by NAAC
National Level 27th Rank – NIRF 2017

**We, the faculty and the students of Department of Zoology
cordially invite you for DR. GITA PAUL ENDOWMENT LECTURE**

ON

PREBIOTICS AND PROBIOTICS FOR BETTER HEALTH

Guest Speaker: Dr. S. Chakkaravarthi

Assistant Professor

Department of Basic and Applied Science

National Institute of Food Technology

Entrepreneurship and Management (NIFTEM)

Sonepat, Haryana, India

Date: 29.01.2018

Time: 10.15 a.m

Venue: Smart Room

DEPARTMENT OF ZOOLOGY

GUEST LECTURE- REPORT- 29.01.2018

The Department of Zoology organised a guest lecture on “Prebiotics and Probiotics for better Health” on. Dr. S. Chakkaravarthi, Assistant Professor, Department of Basic and Applied Science, National Institute of Food Technology, Entrepreneurship and Management (NIFTEM), Sonapat, Haryana, India delivered the guest lecture. He spoke about the role of probiotic microorganisms in human health.

**GUEST LECTURE,
DEPARTMENT OF ZOOLOGY**

“Prebiotics and Probiotics for better Health” 29.01.2018



Dr. S. Chakkaravarthi, Assistant Professor, Department of Basic and Applied Science, National Institute of Food Technology, Entrepreneurship and Management (NIFTEM), Sonapat, Haryana, India delivered the guest lecture.

Signature of the HOD

Dr. A. TAMIL SELVI
Head, Dept. of Zoology
FATIMA COLLEGE (AUTONOMOUS)
MADURAI-625 018

**Endowment Lecture on
MATLAB**

02.02.2018

No. of Participants: 73



The staff and students of the Department of Mathematics,

Fatima College (Autonomous), Madurai- 18

Cordially invite you for

Dr. Mrs. A. REGINA MARY
Endowment Lecture on
MATLAB

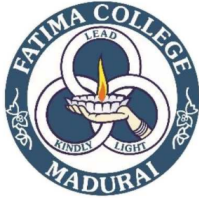
BY

Dr. Mrs. G. MICHAEL ROSARIO
Associate Professor and Head
Department of Mathematics
Jeyaraj Annapackiam College
Periyakulam.

Date : 02.02.2018

Time : 11.00 a.m

Venue : B 9



Fatima College (Autonomous), Madurai – 18

Department of Mathematics

Name of the Event	: Dr. Mrs. A. Regina Mary Endowment Lecture
Venue	: B 9
Date	: 02-02-2018
Resource Person	: Dr. Mrs. G. Michael Rosario Associate Professor & Head Department of Mathematics Jeyaraj Annapackiam College Periyakulam
Number of Participants	: 73

The Department of Mathematics organized Dr. Mrs. A. Regina Mary Endowment Lecture on 2, Feb 2018. Dr. Mrs. G. Michael Rosario, Associate Professor and Head, Department of Mathematics, Jeyaraj Annapackiam College, Periyakulam, gave hands on training to the participants on MATLAB. The participants were III B.Sc Mathematics students. Two research scholars accompanied the Resource person with a good presentation. The participants were able to understand the software easily. The participants had Skill Based paper on MATLAB and they performed the practical session excellently.



Hands-on-Experience session on MATLAB

A handwritten signature in black ink, appearing to read 'A. P. S.', is written above the printed text.

11040

Department of Mathematics
FATIMA COLLEGE
(An Autonomous Institution)
MARY LAND
MADURAI-625 017.

**International Symposium
on Biomedical Research:
Challenges and
Opportunities
07.02.2018**

No. of Participants: 734

FATIMA COLLEGE (AUTONOMOUS), MADURAI
RESEARCH ADVISORY COMMITTEE (RAC) REPORT

Venue - Jubilee Hall, Fatima College

Time - 3.00 pm



Fatima College
(Autonomous)
College with potential for Excellence
Accredited with "A" Grade by NAAC (3rd Cycle)
27th Rank in India Ranking 2017 (NIRF)
Mary Land, Madurai - 625 018

The Research Advisory Committee, Fatima College
cordially invites you for the
International Symposium
On
BIOMEDICAL RESEARCH : CHALLENGES & OPPORTUNITIES

Chief Guest



Dr. Sakthivel Sadayappan,
*Professor of Medicine, Director, Heart Branch of the
Heart, Lung & Vascular Institute,
University of Cincinnati, Cincinnati, Ohio, USA*

Resource Person

Jack Rubinstein, MD
Associate Professor of Medicine
Director, Clinical Research, VA Medical Center
University of Cincinnati, Cincinnati, Ohio, USA



Dr. Sr. M. Francisca Flora
Secretary, Fatima College
&
Dr. Sr. G. Celine Sahaya Mary
Principal, Fatima College
Felicitate

February 7, 2018
TIME : 3.00 P.M VENUE : JUBILEE HALL



The Research Advisory Committee of Fatima College organized an “International Symposium on Biomedical Research: Challenges and Opportunities” on 7 February 2018. The program began with the invocation of God Almighty. Dr. Vasantha Esther Rani, Head of the Department of Home Science with Food Biotechnology and the Dean of the Research Advisory Committee, Fatima College took the privilege in welcoming the gathering.

The Secretary of Fatima College, Dr. Sr. M. Francisca Flora honored the chief guest Dr. Sakthivel Sadayappan with a shawl and memento. Dr. Vasantha Esther Rani, Head of the Department of Home Science with Food Biotechnology and the Dean of the Research Advisory Committee, Fatima College honored the resource person Dr. Jack Rubinstein with a shawl and memento. Dr. N. Malathi, Associate Professor, Department of Zoology, Fatima College introduced the chief guest and the resource person. Dr. Sr. M. Francisca Flora, the Secretary of Fatima College felicitated the gathering.

The special address was delivered by Dr. Jack Rubinstein, Associate Professor of Medicine, Director, Clinical Research, VA Medical Center, University of Cincinnati, Cincinnati, Ohio, USA. He motivated the participants that we have to combine medical research with society. Sir added that Genetic engineering plays a vital role in discovering heart related issues.

Dr. Jack Rubinstein, Associate Professor of Medicine, Director, Clinical Research, VA Medical Center, University of Cincinnati, Cincinnati



Resource Persons Felicitation and Key Note Address



Dr. Sakhivel Sadayappan, Professor of Medicine, Director, Heart Branch of the Heart,Lung and Vascular Institute, University of Cincinnati, Cincinnati, Ohio, USA delivered the key note address.




Statistical report says that below 40 years of humans are facing death due to heart attack. First the researchers should be aware of finding out answers for various questions like

- Curiosity
- Perseverance

Dr. Sakthivel Sadayappan, Professor of Medicine, Director, Heart Branch of the Heart, Lung and Vascular Institute, University of Cincinnati, Cincinnati, Ohio, USA delivered the keynote address. His speech was motivational and he boosted the self-confidence of the participants through his own life experiences. He also added that researchers should decide and choose the career first to be successful in their life. He also briefed what are all the various scholarships and sponsorship available to pursue further studies and research abroad. According to heart research survey, 24% die within 1 year of diagnosis and 50% die within 5 years of diagnosis. To become successful in your career ample of opportunities are available to avail projects and fellowships.

It was followed by an interactive session where the guest speakers clarified the doubts of the participants. The session concluded by appreciating the resource persons and everyone should keep this in mind “ We have to be better human beings first” to do good to the society.

Dr. Mary Magdalene Abraham, Associate Professor, The research Centre of English, and the Head of the Department of English (SF) proposed the vote of thanks. Ms. R. N. Gnanammal, Ph.D Research Scholar in English and the President of Student Research Forum, Fatima College and Ms. S. Pradeepa, a student of II B.Sc., Home Science with Food Biotechnology, and the Secretary of Student Research Forum, Fatima College mastered the ceremony.


Dean
Research Advisory Cell
Fatima College, Madurai

**The Wonders of Universe –
An Astronomical
Perspective
08.02.2018**

No. of Participants: 75



FATIMA COLLEGE (Autonomous)
College with Potential for Excellence
Re-Accredited with 'A' grade by NAAC
Mary land, Madurai - 18.

**UG & PG PHYSICS ASSOCIATION
GUEST LECTURE**

By

**Dr. E. Ebenezer
Scientist
Indian Institute of Astrophysics
Kodaikanal Solar Observatory
Kodaikanal**

On

***“The Wonders of Universe – An
Astronomical Perspective”***

All are welcome

Date: 08.02.2018

Time: 11 am

Venue: A2



Fatima College (Autonomous), Madurai 18

Department of Physics

Date: 08.02.2018

We live in an exciting era for cosmology. Although ingenious and profound cosmological theories have been proposed throughout history and across cultures, only relatively recently have astronomers been able to start figuring out which theories are actually right—and to discover that there are new puzzles to be solved. Dept. of Physics organized a guest lecture on ***“The Wonders of Universe – An Astronomical Perspective”***.

Dr. E. Ebenezer, *Scientist, Indian Institute of Astrophysics, Kodaikanal Solar Observatory, Kodaikanal*, gave THIS LECTURE ON 8TH FEBRUARY 2018 IN THE PREMISES OF FATIMA COLLEGE. His lecture was indeed very resourceful with answers to many puzzling questions of cosmology like What is the nature of the universe as a whole, and how did it come to be as it is now? Did it have a beginning in time, or has it undergone cycles of birth and destruction? Is the cosmos infinite in its extent? Are the laws of nature the same everywhere?

Around 75 of the students participated in this event and listened to this lecture and got benefitted out of it.

Dr. E. Ebenezer, Scientist, Indian Institute of Astrophysics, Kodaikanal Solar Observatory, Kodaikanal



A. Sheela Vimala Rani
Dr. A. SHEELA VIMALA RANI
HEAD & ASSOCIATE PROFESSOR
DEPARTMENT OF PHYSICS
FATIMA COLLEGE
MADURAI - 625 018

**AWARENESS OF TRENDS IN
TECHNOLOGY
SERVICE COMPUTING
01.03.2018**

S. NO.	PARTICULARS	NO. OF PARTICIPANTS
1	III UG COMPUTER SCIENCE	48
2	II UG COMPUTER SCIENCE	52
3	II PG COMPUTER SCIENCE	25
	TOTAL	125

FATIMA COLLEGE (AUTONOMOUS), MADURAI-18
DEPARTMENT OF COMPUTER SCIENCE

Staff and Students of the Department of Computer Science
Cordially invite you for the

SILVER JUBILEE ENDOWMENT LECTURE

On

SERVICE COMPUTING

by

Dr.S.Britto Ramesh Kumar
Assistant Professor
Department of Computer Science
St.Joseph's College (Autonomous), Trichy.

Date : 01/03/18

Time : 10 a.m - 12 Noon

Venue: Smart Room



Speaker: Dr.S.Britto Ramesh Kumar, Asst. Professor, Dept. of CSC, St.Joseph College, Trichy
Topic : Service Computing

DATE	DATE
PROGRAMME : ENDOWMENT LECTURE ON SERVICE COMPUTING	The lecture started with a prayer song. Mr. S. Britto Ramesh Kumar started his lecture by playing Mr. Bean's comedy video clip to make everyone to gain focus onto the lecture. Then, he started his lecture on Service computing. He explained about the different types of computing, and then he come to explain the function of service computing. He gave explanation about the importance and crucial role of Service computing in a simple and understandable manner. He explained about Web Services, its features, its application etc in detailed manner. He explained very clearly about many aspects of Web Services, about Web Service components etc. Totally, the session was very informative and interesting. Also, he gave more information beyond the topic. It is very helpful for us to gain more knowledge about the subject.
DATE: 01.03.2018	
TIME: 10 am - 12.30 pm.	
VENUE: SMART ROOM	
Presented by,	
Dr. S. Britto Ramesh Kumar, Assistant Professor, Department of Computer Science, St. Joseph's College (Autonomous), Trichy.	
<i>[Signature]</i> 11/3/18	

[Signature]
Signature

Head, Department of Computer Science
Fatima College (Autonomous)
Madurai - 625018

**Short Film- Frame To
Fame**

21.03.2018

No. of Participants: 53



FATIMA COLLEGE (Autonomous), MADURAI

The Research Centre of English

Release of Short Films “Pachathundu” and “Frame to Fame”

Date : 21.03.2018

Time : 10 to 11.30 a.m.

Venue : Jubilee Hall

Name of the Organizers : The Research Centre of English, Fatima College (Autonomous)

Participants : Staff and Students – The Research Centre of English

Title/Topic of the activity : Release of Short Films “Pachathundu” and “Frame to Fame”

Speaker’s name : Mr. P. Krishnamurthy
Team Lead, DHAN Foundation
Madurai

INVITATION



FATIMA COLLEGE (Autonomous)
College with potential for Excellence & Reaccredited
with "A" Grade by NAAC
(National level 27th Rank - NIRF 2017)
Mary land, Madurai-625 018

**THE RESEARCH CENTRE
OF ENGLISH**
CORDIALLY INVITES YOU
TO
THE RELEASE OF
SHORT FILMS

SHORT FILMS
"பிச்சதுண்டு"
"FRAME TO FAME"

PRODUCED BY THE
STUDENTS OF
M.A. ENGLISH (2016-2018)

DATE: 21.03.2018
TIME: 10.30 A.M
VENUE: JUBILEE HALL

REPORT

A short film release function was organised by the students of II M.A English in the premises of Jubilee Hall at Fatima College on 21.03.2018. Two short films namely “Pachathundu” and “Frame to Fame” were successfully released and screened for the audience. So far, the students have produced documentary films and this occasion is the first of its kind in the Research Centre of English. The Chief Guest of the occasion was Mr. P. Krishnamurthy, Team Lead, Dhan Foundation, Madurai.

The programme started with a hymn to the Almighty. The Secretary Sr. M. Fransisca Flora and the Principal Dr. G. Celin Sahaya Mary appreciated the new venture of the students and blessed them. Dr. V. Christi Shanthi, Associate Professor of English presented the introductory note. Mr. P. Krishnamurthy released the short films and the first copy of the Short Film “Frame to Fame” was received by the Secretary and the first copy of “Pachathundu” was received by the Principal. The Films were screened for the audience. “Frame to Fame” depicts the tale of women who break free their shackles to achieve success while “Pachathundu” centres on preserving our traditional agriculture. Mr. P. Krishnamurthy, in his chief guest address, made a note of the exemplary movies depicting social problems and how they make an impact upon the audience. Congratulating the students’ endeavours on the production of the short films, he mentioned that women should take up responsible roles as directors, editors in the film industry. The students shared their memorable experiences with the audience. The films were appreciated by the spectators.

Photo Gallery:



The Short Film “Frame to Fame” was released by the Secretary Dr. Sr. M. Francisca Flora and received by Mr. P. Krishnamurthy, Project Lead, DHAN



The Short Film “Pachathundu” was released by the Principal Dr. Sr. G. Celine Sahaya Mary and received by Mr. P. Krishnamurthy, Project Lead, DHAN



The Team that cherished its Dream



**Mr. P. Krishnamurthy, Project Lead, DHAN, highlighting the impact of
Films on Society**

Media Flash:

*"Dinamalar" dated 23 March 2018

**குறும்படங்கள்
வெளியீடு**

மதுரை பாத்திமா கல்
லூரியில் ஆங்கில முது
கலை துறை மாணவியர்
சார்பில் தயாரிக்கப்பட்ட
குறும்படங்கள் வெளி
யீட்டு விழா நடந்தது.
விவசாயத்தின் முக்கியத்
துவத்தை வலியுறுத்தும்
'பச்சதுண்டு', பெண்கள்
முன்னேற்றம் குறித்த
'பிரேம் டு பேம்' ஆகிய
குறும்படங்களை கல்
லூரி செயலாளர் பரான்
சிஸ்கா புளோரா, முதல்
வர் செலின் சகாயமேரி
வெளியிட்டனர். பேரா
சிரியை சிருஷ்டி சாந்தி
முன்னிலை வகித்தார்.
குறும்படங்கள் குறித்து
தானம் அறக்கட்டளை
திட்ட அலுவலர் கிருஷ்
ணமூர்த்தி உட்பட பலர்
பேசினர். குறும்பட
ஒருங்கிணைப்பாளர்கள்
உதவி பேராசிரியைகள்
சக்தீஸ்வரி, சாரதா விழா
ஏற்பாடுகளை செய்தனர்.

Dinamalar 23.3.2018

Roselin Mary

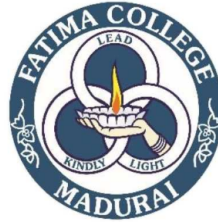
Dr. A. Roselin Mary,
Associate Professor & Head,
Research Centre of English,
Fatima College,
Madurai - 625 018.

AWARENESS OF TRENDS IN TECHNOLOGY

INTRODUCTION TO BIG DATA

28.03.2018

S. NO.	PARTICULARS	NO. OF PARTICIPANTS
1	III UG COMPUTER SCIENCE	48
2	II UG COMPUTER SCIENCE	52
3	II PG COMPUTER SCIENCE	25
	TOTAL	125



FATIMA COLLEGE (AUTONOMOUS), MADURAI – 18

DEPARTMENT OF COMPUTER SCIENCE

Computer Science Association

Staff and Students of the Department of Computer Science

Cordially invite you
for a Guest Lecture on

Introduction to Big Data Analytics

by

Dr.M.Mary Shanthi Rani

Assistant Professor

*Department of Computer Science & Applications
Gandhigram Rural Institute- Deemed to be University
Gandhigram, Dindigul.*

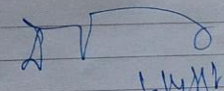
Date : 28/03/18

Time : 11.30 – 12.30 p.m

Venue : B14



Speaker: Dr.M.Mary Shanthi Rani, Assistant Professor, Dept. of CSC & Application,
Gandhigram Rural Institute –Deemed Univerisy
Topic : Introduction to Big Data Analytics

DATE	
PROGRAMME:	Guest Lecture on Big Data Analytics
DATE:	28.03.18
TIME:	11.30 - 1.00 pm
VENUE:	B14
Presented By,	
	Dr. M. Mary Shanthi Rani, Assistant Professor Department of Computer Science & Applications Gandhigram Rural Gandhigram, Dindigul.
	M. Mary Shanthi Rani 28/3/18
	The Lecture started with a prayer song. Dr. M. Mary Shanthi Rani started the lecture by giving small knowledge and recollecting about data and information. Lecture goes on with the Big Data details, characteristics of Big Data, sources of Big Data. Then she spoke clearly about how to handle the Big Data sources. The strategies in Big Data Analytics were explained in a understandable manner. On the whole, the session was very informative and innovative in all the aspects. Through the session we have got very big knowledge about 'Big Data'.
	


Signature

Head, Department of Computer Science
Fatima College (Autonomous)
Madurai - 625018