3.2.2. Seminars & Workshops / 2016 - 2017

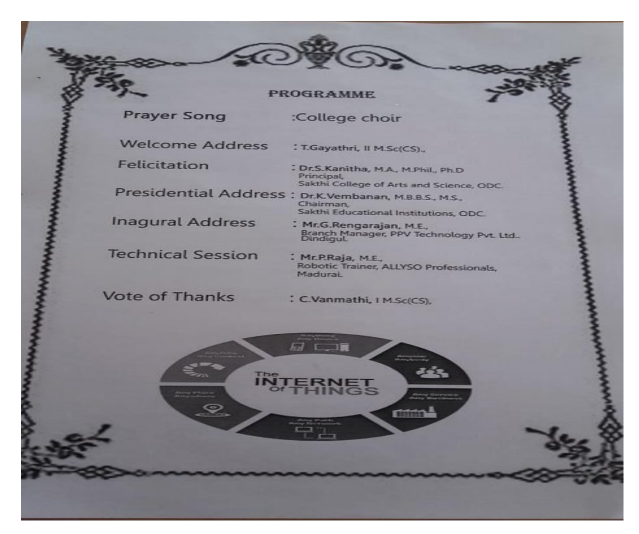
Title of the Programme	Organizing Unit	Date	No. of Participants
State Level Workshop on "Internet of Things"	PG & ResearchDepartment of Computer Science	25.01.2017	210

Report:

The Internet of things (IoT) describes the network of physical objects -. "things", that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the Internet. A growing portion of IoT devices are created for consumer use, including connected vehicles, home automation, wearable technology, connected health, and appliances with remote monitoring capabilities. To imbibe the knowledge of how to design to get the data through the smart devices in internet, the PG & Research Department of Computer Science conducted a one-day State Level Workshop on "Internet of Things" on 25.01.2017. Er. G.Rengarajan, Branch Manager, PPV Technology Pvt Ltd, Dindigul demonstrated and conducted an interactive session.







Title of the Programme	Organizing Unit	Date	No. of Participants
National Level Seminar on "Cutting Edge Technologies in Medicinal Chemistry"	PG & Research Department of Chemistry	30.01.2017	230

Today's scientists are challenged to find new compounds, acting alone or in combination, on intractable targets to treat multi-causal disease including cancer, metabolic and Psychiatric disorders. In the early times of modern drug discovery, the main technological arsenal available to scientists was comprised of microscopes, pipettes, test tubes and primitive immune assays, with the emergence of industrialised target-based drug discovery, microscope were relegated to a second-string role. Scientists are increasingly facing challenges inherent to the complexity of diseases and the need to bring safer drug to patients faster and at a low cast. Keeping these factors in mind, the PG & Research Department of Chemistry conducted a one-day National Level Seminar on "Cutting Edge Technologies in Medicinal Chemistry" on 30.01.2017.

Dr. S. Jose Kavitha, Assistant Professor & Head, Department of Chemistry, Mother Teresa Women's University, Kodaikanal and Dr. SajeeshThankarajan, Assistant Professor, Mar Ivanios College Trivanthapuram, Kerala delivered the Special Address. 230 participants presented their papers on various themes such as 'Medicinal Chemistry, Biomedicine, Phytochemistry, Drug Design, Drugs and Phytochemicals etc.



PROGRAM SCHEDULE

Date 30.01.2017 (Monday)

9.15 am Registration 9.45 am Inauguration 10.00 am Welcome address

Mrs. S. Meena M.Sc., M.Ed., M.Phil.

10.30 am Invited Lecture - I

Dr. S. Jose Kavitha M.Sc., B.Ed., Ph.D Assistant Professor& Head Department of Chemistry Mother Teresa Women's University Kodaikanal

Topic: "Insulin enhancing vanadium complexes"

(11.30 - 11.45 pm - Break)

11.45 am Invited Lecture - II

Dr. Sajeesh Thankarajan M.Sc., M.Phil, Ph.D. Assistant Professor Mar Ivanios College (Autonomous), Trivananthapuram, Kerala.

Topic: "Nutraceuticals as Chempreventive

Agents"

12,45 pm Lunch Break

1.30 pm Paper Presentation

2.30 pm Awarding Prize for

Paper Presentation

2.45 pm Valediction

Dr. V. Johnsi Rani M.Sc., M.Phil., B.Ed., Ph.D

National Anthem

ORGANISING COMMITTEE

Convener

Mrs. S. Meena M.Sc., M.Ed., M.Phil. Assistant Professor & Head Department of Chemistry Sakthi College of Arts and Science for Women,

Members

Oddanchatram.

- Dr. V. Johnsi Rani M.Sc., M.Phil., B.Ed., Ph.D Assistant Professor
- Mrs. J. Amirthasirumalar M.Sc., M.Phil., B.Ed., Assistant Professor
- Mrs. J. Antony Lisa M.Sc., M.Phil., B.Ed., Assistant Professor
- Dr. Mrs. T. Sathiya Kamatchi M.Sc., Ph.D. Assistant Professor
- Dr. R. Thenmozhi M.Sc., M.Phil., Ph.D. Assistant Professor
- Ms. S. Nandhini M.Sc., B.Ed., M.Phil. Assistant Professor
- Mrs. G. Panchavarnam M.Sc., M.Phil.
 Assistant Professor
- Ms. T. Kasiminada Devi M.Sc., B.Ed., M.Phil. Assistant Professor
- Ms. D. Priya Darshini M.Sc., B.Ed., M.Phil. Assistant Professor

SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

(Affiliated to Mother Teresa Women's University) Sakthi Nagar, Dindigul - Palani Main Road, Oddanchatram - 624619, Dindigul (Dt) Ph: 0451- 2554317



National Level Seminar

On

"Cutting Edge Technologies in Medicinal Chemistry"



Organized by
DEPARTMENT OF CHEMISTRY

DATE : 30,01,2017

AY : Monday

VENUE : New Auditorium

About the College

Sakthi College of arts and science is a constituent unit of Sowdamman Charitable Trust, Oddanchatram. Sowdamman Charitable Trust was established on 26.11.2001 by the munificent and single minded devotion of the foresighted philanthropists Dr. K. Vembanan M.B.B.S., M.S., & Dr. K. Gokila Vembanan M.B.B.S., D.G.O., with the guidance of Arutchelver Dr. N. Mahalingam.

Sakthi College of arts and science was founded in the year of 2009. It was affiliated to Mother Teresa Women's University. Sakthi College of arts and science is the first women's college in Oddanchatram. The foremost motto of the college is to enrich the students Socially, Economically and Culturally. This institution offers value based education & trains them in selfless service. Since the inception, the college has been endeavoring to establish itself as a nodal centre of learning on the basis of "Learn to Live, Live to Serve"

About the Department

The Department of Chemistry was started in the year 2009 & upgraded as a PG & research department with the genesis of M.Sc., Chemistry program from 2010 & M.Phil. program from 2012. Our department is enriched with dedicated faculty and the department is facilitated with well equipped laboratories. Our department provides a complete learning opportunity and quality education encompassing developments in frontier research areas in chemistry. The department is specialized in research areas such as coordination chemistry, bioinorganic chemistry, adsorption studies, corrosion science and phytochemistry etc.

The Management, Principal, Faculty members and Chemistry department students cordially invite you to participate in National Level Seminar to be conducted on 30th January 2015.

Call for papers

- > Medicinal Chemistry
- Biomedicines
- > Phytochemistry
- > Drug Design
- > Drugs and Phytochemicals

Registration fee

Students & Scholars = Rs.100/-

Faculty = Rs.150/-

Registration fee covers Seminar kit and lunch





Felicitation

Dr. K.Vembanan M.B.B.S., M.S., Chairman, Sakthi Educational Institution

Dr. K. Gokilavembanan M.B., B.S., D.G.O. Vice Chairman

Mr.K.Sivakumar M.Sc., M.Ed., Secretary

Dr. Mrs. S. Kanitha M.A., M.Phil., Ph.D.
Principal, Sakthi College of Arts and Science
for Women

Prof. N.Natesan M.Sc., M.A., M.Ed., M.Phil., Ph.D. Principal, Sakthi College of Education

Mrs. V.Janakidevi M.Sc., Principal, Sakthi College of Nursing

Mrs. L. Sumathi M.Sc., M.Ed., M.Phil. Principal, D.El. Ed.

For further Details
Mrs. S. Meena
Convener
Head, Department
of Chemistry

SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

(Affiliated To Mother Teresa Women's University)

ODDANCHATRAM-824619, DINDIGUL DIST., TAMILNADU, INDIA.

Department Of Chemistry

One Day National Level Seminar On

Technologies in Medicinal Chemistry

Cutting Edge

Technologies in Medicinal Chemistry

This is to certify that Dr. / Mr. / Ms. C. MARGREAT MARRY T. M.S.C., CHEMISTRY
has Participated / Presented in the National Level Seminar on "Cutting Edge Technologies in
Medicinal Chemistry" held in the Department of Chemistry, Sakthi College of Arts And Science for
Women, Oddanchatram on 30 "January 2017.

Scholikelt Convener

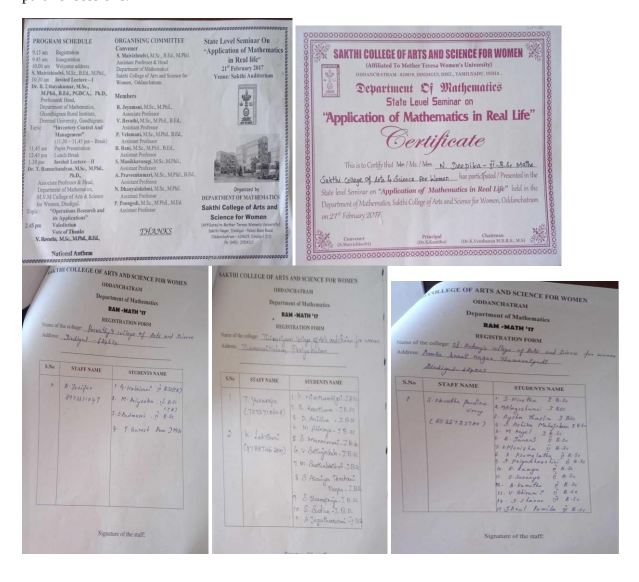
Principal

Dr.K.VEMBANANA CHAVANA

Title of the Programme	Organizing Unit	Date	No. of
			Participants
State level Seminar on "Applications of Mathematics in Real Life" (Inventory Control and Management)	PG & ResearchDepartment of Mathematics	21.02.2017	310

We believe that an appropriate way to teach mathematics at all levels is to do it through applications rather than to use traditional lectures, emphasizing the formalism of mathematical machinery. Real-life applications keep concerned people motivated while learning mathematics. To explore the area still more, the PG & Research Department of Mathematics conducted a one-day State level Seminar on "Applications of Mathematics in Real Life" (Inventory Control and Management) on 21.02.2017.

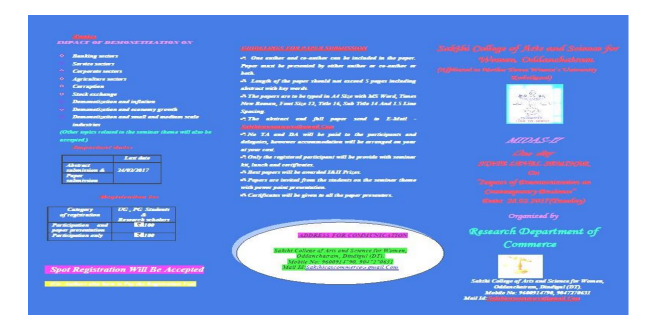
Dr.R. Uthayakumar, Professor and Head, Department of Mathematics, Ghandhigram Rural Institute Deemed University, Gandhigram and Dr.T. Ramachandran, Associate Professor & Head, Department of Mathematics, M.V.M. Govt. Arts College for Women, Dindigul delivered the Keynote Address and 310 participants presented their papers in parallel sessions.



Title of the Programme	Organizing Unit	Date	No. of
			Participants
State Level Seminar on "Impact of	PG & Research	28.02.2017	310
Demonetization on Contemporary	Department of		
Business"	Commerce		

Reserve bank of India started to reduce the circulation of physical currencies to reduce the inflation and operational cost of bank from 2004 itself. Hence to motivate the cashless economy through payment and settlement system act 2007 (PSS Act), it was legislated in December 2007. Now Indian government has taken into account of demonetization as one of the techniques to create cashless economy. A cashless economy is one in which all the transactions are done using cards or digital means. The ratio of cash to gross domestic product is one of highest in the worlds- 12.42 % in 2014, compared with 9.47% in china or 4% in Brazil. Less than 5% of all payments happen electronically in 2014 to 2016. The number of currency notes in circulation is also far higher than in other large economics. India had 76.47 billion currency notes in circulation in 2012 – 13 compared with 34.5 billon in the US.

At this juncture, the PG & Research Department of Commerce conducted a State-level Seminar on "Impact of Demonitization on Contemporary Business" on 28.02.2017. 310 students of various colleges and universities participated and presented their papers. Dr. A. Venkatachalam, Associate Professor of Commerce, G.T.N. Arts College, Dindigul and Dr. S. Balamurugan, Assistant Professor of Commerce, Periyar University, Salem were the resource persons and they elaborated the theme of the seminar. 320 participants presented their papers on topics like 'Impact of Demonetization in Banking sectors, Service sectors, Corporate sectors, Agriculture sectors, Corruption, Stock exchange, Demonetization and inflation, Demonetization and economy growth and Demonetization and small and medium scale industries'.



About The Collogo

Sakthi college of Arts and Science is a constituent unit of Sowdamman charitable trust, Oddanchatram. Sowdamman charitable trust was established on 26.11.2001 by the munificent and single minded devotion of the foresighted philanthropists Dr.K.Vembanan M.B.,B.S.,M.S., and Dr.K.GokilaVembanan M.B.,B.S.,D.G.O., with the guidance of Arutchelver Dr.N.Mahalingam.

Sakthi College of Arts and Science was founded in the year of 2009. It is affiliated to Mother Teresa Women's University, Kodaikanal. Sakthi College of Arts and Science is the first women's college in Oddanchatram. The foremost motto of the college is to enrich the students socially, economically, culturally and this institution offers value based education and trains them in selfless service. Since the inception, the college has been endeavoring to establish itself as a nodal centre of learning on the basis of "Learn to Live, Live To Serve"

Mont The Bonnetment

The department of commerce was started in 2009 and has a track record of excellence in academic and other extracurricular activities. The department has highly qualified and experienced staff members who always strive to impart knowledge to the students and motivate them in their overall development and also produce many rank holders. Many of our alumni are renowned Teachers, Professors, Officers in banking and insurance sector, charted and cost accountants, company secretary, executives in MNC's and successful entrepreneur. The department offers B.Com, B, Com (CA), M.Com, M.Com (CA) and M.Phil Programmes.

About the seminar

Reserve bank of India started to reduce the circulation of physical currencies to reduce the inflation and operational cost of bank from 2004 itself. Hence to motivate the cash less economy through payment and settlement system act 2007 (PSS Act), legislated in December 2007. Now Indian government is taken into account of demonetization is one of the technique to create cash less economy.

A cashless economy is one in which all the transactions are done using cards or digital means. The circulation of physical currency minimal. India uses too much cash for transactions. The ratio of cash to gross domestic product is one of highest in the worlds-12.42 % in 2014, compared with 9.47% in china or 4% in Brazil. Less than 5% of all payments happen electronically in 2014 to 2016. The number of currency notes in circulation is also far higher than in other large economics. India had 76.47 billion currency notes in circulation in 2012 – 13 compared with 34.5 billon in the US.

In this juncture our department intended to organize a seminar on this topic to know the impact of demonetization on contemporary Business because the Businesses are challenging one to develop.

Conference committee

Chairman Dr.K.Vembanan M.B.B.S.M.S.,

Vice chairman Dr. Gokila Vembanan M.B.B.S.,D.G.O.,

secretary Mr.N.Sivakumar M.SC., M.Ed.,

De S Panille M.A. M Phil Die D.

Commen

Mrs M Rollo M Com M Phil MRA SET (Ph.D.

(Head of the Department of Commerce

Organizing committee members

Mrs.S.Samundeeswari M.Com. M.Phil.

Dr.R. Thenmozhi M. Com. M. Phil.P. hD. PGDCA.

Mrs.T.Gowri thangam M.Com, M.Phil. B.Ed.,

Mrs.P. Anitha M.Com. M.Phil. B.Ed.

Ms.K.Rajeswari M.com., M.Phil., PGDCA.

Dr.D.Antony davamary M.Com., M.Phil., P.hD., SET., B.Ed.

Sakthi College of Arts and Science for Women

Oddanchatram

One Day

State Level Seminar

ON

IMPACT OF DEMONITIZATION ON CONTEMPORARY BUSINESS

28th February

REGISTRATION FORM

Name:	
Designation:	
Institution:	_
Address for communication:	
Mobile:	
E-mail:	
Are you presenting a paper: Yes / No	
If yes, the title of the	
paper	
The information furnished above is true	to
the best of my knowledge.	
Place:	
Date:	

Note: Photo copies of the Form can be used

signature of the Applicant

SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, ODDANCHATRAM DEPARTMENT OF COMMERCE

ONE DAY

STATE LEVEL SEMINAR

ON

IMPACT OF DEMONETIZATION ON CONTEMPORARY BUSINESS

28" FEBRUARY 2017

REGISTRATION FORM

Name: N. Haribaran
Course: III Brom (cn)
Institution: Parally College
Address for Communication:
_ 11. Haribaran East alreal, R.k. s. dagas_
_vedasardus_dealigus
Mobile No: 934 5 02 0 835
Emall Id: harehan Dzarail com
Are You Presenting A Paper: Yes / No
1/ Yen, the Title of the Paper: Demonstizationard Smill and medium Scale Industries

The Information Furnished Above Is True To The Best Of My Knowledge.

Place: Dindigul
Date: 21 - 2 - 2017
Siftanibeirapicant



Title of the Programme	Organizing Unit	Date	No. of Participants
State Level Seminar on "Nano Structure: Homojunction, Hetrojunction"	PG & Research Department of Physics	03.03.2017	120

The PG & Research Department of Physics conducted a State Level Seminar on "Nano Structure: Homojunction, Hetrojunction" on 03.03.2017. This seminar provided a common platform to the scientific and the student community. The field is inherently interdisciplinary with Physics and Chemistry.

Dr .P.Nithiananthi, Assistant Professor of Physics, Gandhigram Rural Institute, Dindigul highlighted the fundamentals, types and applications of nano materials. The seminar paved way for an interaction between the scientific experts and the young researchers. It was useful to learn the structure, characterization and application of nanomaterials with effect of low temperature, high magnetic field and high pressure.

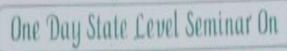






(Affiliated To Mother Teresa Women's University, Kodaikanal) ODDANCHATRAM - 624619, DINDIGUL DIST., TAMILNADU, INDIA

Research Department of Physics





NANO STRUCTURE: HOMOJUNCTION & HETROJUN SAKPHYS-17

Certificate

This is to Certify that Dr. / Mr. / Ms. M. Booma Divi T. B. Sc (Phy) has participated / presented a paper entitled

G. J.N. COLLEGIE DOIL of

in SAKPHYS'17, held on 3rd March 2017.

Principal

Dr. K.Vembanan M.R.R.S. M.S. Chairman