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

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.







S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
2	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.



#### About the College

Sakthi College of arts and science is a constituent unit of Sawdamman Charitable Trust, Oddanchatram. Sawdamman Charitable Trust was established on 26.11.2001 by the munificent and single minded devotion of the foresighted philianthropists 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 Oddarchatram. The foremost motto of the college is to ernich 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 apportunity and quality education encompassing developments in frontier research areas sin 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.

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

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

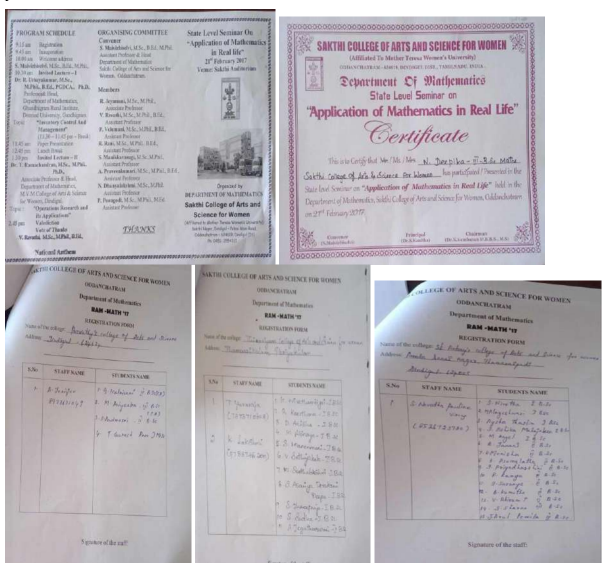




S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
3	State level Seminar on "Applications of Mathematics in Real Life" (Inventory Control and Management)	PG & Research Department of Maths	21.02.2017	310

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.

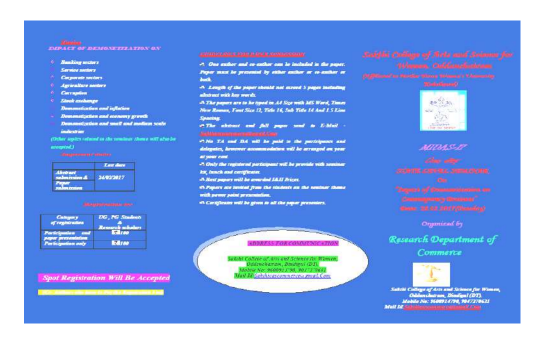
Dr.R. Uthayakumar, Professor and Head, Department of Mathematics, Ghandhigram Rural Institute Deemed University, Gandhigram and Dr.T. Ramachandran, Associate Professor & Head, Department of Mathematics, M.V.M. Govt. Arts College for Women, Dindigul delivered the Keynote Address and 310 participants presented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



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

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'.



Sakhi college of Arts and Science is a constituent of Sovidenman charitable trust, Oddanchartum, mane charitable trust we citishthed an 24.1130 million millions and single minded devotion of the foresighted thropists. Dr. K. Vemboara. M. B. S. M. S. old Science of the Science of the Constitution of the Science of oblict Vemboara.

A continue of Arts and Science was founded in 40. It is affiliated to Mocher Teresa Wamen's databant Socialis College of Arts and Science is on's college in Oddanchatram. The formant college is no enrich the studient socially, culturally and this institution offers value based a train after in suffers service. Since the college has been undersoring to establish inelf inte of Fearing as the basis of "Learn to Une.

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

A conflict recoming it and in which all the transactions are down using coats in digital means. The circulation of physical corrency minimal, India uses too much each for transactions. The ratio of each to great domestic product I one of highest in the worlds. 12-42. So in 2014, compared with 9.47% in china or 4% in Bresil. Less than 3% of all payments happen electronically in 2014 to 2016. The number of carrency most in circulation is also for higher than in other large economics India had 76.47 billion currency notes in circulation in 2012

India nad 7-6.47 initial currency notes to coresistant in 3012—13 compared with 41.5 billion in the US.

In this juncture our department intended to organize
a senium on this topic to know the impact of demonstration
on contemporary Business because the Rusinesses are
challenging one to develop.

Coming

Sakthi College of Arts and Science for Women

Oddanchatram

State Level Seminar

IMPACT OF DEMONITIZATION ON CONTEMPORARY BUSINESS

Design	ation				
Institu	tion:_				
Addres	s for	comu	unicat	ion:	

Mohile

Are you presenting a paper: Yes / No If yes, the title of the

The information furnished above is true to the best of my knowledge.

Date:

signature of the Applicant

Note: Photo copies of the Form can be

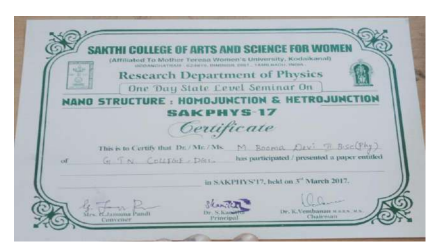
SARTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, ODDANCHATRAM DEPARTMENT OF COMMERCE ONE DAY STATE LEVEL SEMINAR IMPACT OF DEMONSTRATION ON CONTEMPORARY BUSINESS 16" FEDRUARY 2017 REGISTRATION FORM Haribona Course: Us Brow (sn)
mattrution: Parathy College Mikanihara fool alcat tik s dagas Vedasarahar eteoligus 288 0 CO 2 48.P :00 935 Emille howhan Danil com Are You Presenting A Paper: Yes / No. 1/ You ar Tile of the Proper personal isalismand Smill and med is m Scale Industries The Information Furnished Above is True To The Best Of My Knowledge. Proces Direction s Hawking it



S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
5	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.





S.No.	Title of the Programme	Organizing Unit	Date	No. of
				Participants
6	State Level Seminar on "Corrosion Management in Daily Life"	PG & Research Department of Chemistry	18.08.2017	396

'Corrosion and Corrosion Management' is always an interesting topic in oil and gas industry. There is widely misunderstanding between corrosion management and Corrosion Engineering. Corrosion Management has been defined as "part of the overall management system", which reviews the maintenance of the Corrosion Policy. However, there are many other problems occurring in the industry, especially in petroleum and chemical industries. An optimized Corrosion Management requires defined and documented roles and responsibility throughout an organization with respect to corrosion management. The defined roles and responsibilities should include personal involvement in the development, implementation, review and continual improvement of Corrosion Management.

Comprehending the situation, the PG & Research Department of Chemistry conducted the one-day State Level Seminar on "Corrosion Management in Daily Life" on 18.08.2017. Dr. R. Velrani, Assistant Professor of Chemistry, Kamaraj College, Tuticorin discussed the theme of the seminar in detail. The participants presented their papers on variegated topics like Environmental Chemistry, Corrosion and Aircrafts, Current issues in Chemistry, Green Chemistry and Phyto chemical as Corrosion Inhibitors'.

#### About the College

Sakthi College of arts and science is a constituent unit of Sowdaruman Charitable Trust, Oddanchutram. Sowdaruman Charitable Trust was established on 26.11.2001 by the munificent and single minded devotion of the foresighted philanthropists Dr. K. Vernbanan M.B.B.S., M.S., & Dr. K. Gokila Vernbanan 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.

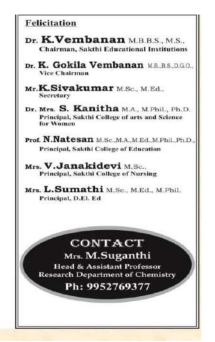
The foremost motto of the college is to enrich the students Socially, Economically and Culturally. This institution offers value based education & trains them in selfless service. Since the inception, zthe college has been endeavoring to establish it self as a nodal centre of learning on the basis of "Learn to Live, Live to Serve.

#### About the Department

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 2014. 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, bio in organic chemistry, adsorption studies, corrosion science and phyto chemistry etc.





Jrs. B. Venestra
J. D. K. Tanggett week

# SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

ODDANCHATRAM - 624619, DINDIGUL (DT), TAMIL NADU, INDIA.

(Approved Under Section 2(f) & 12(B) Status of UGC Act, 1956).

(Permanently Affiliated to Mother Teresa Women's University

p. price thank



PARTMENT: Chemistry

TITLE OF THE EVENT: Consistion Management in Daily life DATE: 18/01/2017

			CM3D-117	A STREET, STRE
S.NO	NAME OF THE PACULTY WITH DESIGNATION	DEPARTMENT	NAME OF THE COLLEGE WITH CONTACT ADDRESS	BIGNATURE
1.	R. baby Shalm	Chemistry	This around college of Phis 1 Sugare for womentally	
2.	M. Jamuna Devi		21	M) - Samura per
3.	M. Surfitha	24	>>	ne sumitting
4.	P-Banu Pisya	21	25	p-Bampairja
				100

The State of the S	of Chapting	Culturat - con-		- Ch.	The second second second	- Kingman	Thomasure dittegrati
In A Finguette			*4- Brogers and			***	
Ar S. Sandra Posts			Ones here		P. Swalts		4
16 to Service			****		V. Khadha	Po-	
			12 Dagistina	1.22	P. Prija	36	*/
TO EXAMINATE	- 11	Thereview sullege of the can	S. Arrende	-8a-	P. Fevalle	- 1	30
B. Sugar	160	W	The state of the state of	30	Grane		30
Ft. D. David party		94	W. Str. Harris	-	R. rhullin secol		
A. FO. Yournand	-	146	*F. Ammerya	-		100	
de la constant		2	Jack Street Street	24	Politica dimens		1
I JULY 10 BANKS		1 2064	Liber Orivet				
220 I. Vallett R	logy m av	R. H. Hall	150 muchon	100	D. trangest dans	esk ti	Scen tul
Ra C Vosan s	relia w	Ray Stock the end on	C Vinestina	- Se	S. Shan middle of	and the st	Walter and
An Charman	Engl ()	147	John & P.				
At Pt. Stanton	-	100	M Basks		-		
AZ E KAMPEN	100	.07	F. Berton				
Maria Pro-Ellisani Maria			At Blood	1			
			1	1			

M. V. Proffieth Chief 1760 C. passing west



S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
7	State Level Seminar on "Recent Trends in Crystallography"	PG & Research Department of Physics	15.09.2017	135

The main objective of the One Day State Level Seminar on "Recent Trends in Crystallography, conducted by the PG & Research Department of Physics on 15.09.2017 was to discuss both the experimental and the theoretical aspects of crystallography and to especially address the recent technological advances in these fields that are of great importance to the research field.

The special address given by Dr K.N. Vennila, Women Scientist, DST WOSA, Department of Chemistry, Gandhigram Rural Institute, Dindigul was to equip the young researchers with knowledge on crystallography as a tool for materials characterization. The papers were presentd on topics like 'Crystal Growth of Advanced Materials, Materials for Environmental Applications, Biomaterials & Nanomaterial, Application of Physics in Medical Field, Application of Smart Materials etc.



#### bout our College:

okthi College of Arts and Science for Women. ddanchatram is a constituent unit of Sowdamman paritable Trust, Dindigul, This trust was established 1 26-11-2001 by the magnanimous and noble earted Philanthrophists Dr K. Vembanan MBBS., LS and Dr. Kokila Vembanan MBBS., D.G.O., with e guidance of Padmabushan Arutchelvar Dr. N. lahalingam with an objective of uplifting rural omen through higher education.

#### bout the Department:

The Department of Physics was started in the ear 2010. Our Department has well experienced search oriented faculty and the Department is cilitated with well established laboratories. The epartment organizes seminars and workshops to nlighten the students on the recent studies in the biect. The Department is upgraded as PG epartment with the genesis of M.Sc Physics ogramme from 2010 and M.Phil Physics ogramme from the Academic year 2014-15. all for Papers:

#### Papers are invited from UG, PG and M.Phil udents of Physics on

- 1. Crystal Growth of Advanced Materials.
- 2. Materials for Environmental applications.
- 3. Biomaterials & Nanomaterials.
- 4. Application of Physics in Medical field.
- 5. Application of Smart Materials.

#### Organizing Committee

CONVENER: Mrs.G.JAMUNA PANDI, M.Sc., M.Phil. MISAGJANUNA PANDI, MISC, MLPIII. Head of the Department, Asst. Professor Department of Physics Sakthi College of Arts and Science for Women, Oddanchatram.

#### MEMBERS:

1.Mrs.M.N.Jothi,M.Sc., M.Phil., B.Ed.,

Asst. Professor 2, Ms. J. Jenifer Gethey , M. Se., M. Phil., B. Ed.,

3.Ms, LJebarani, M.Sc., M.Phil., B.Ed.,

4.Mrs.S.Sridevi, M.Sc., M.Phil., B.Ed.,

5.Ms.G.Jeya Jothi, M.Sc., M.Phil., M.Ed.,

6.Ms.P.Deviga, M.Sc., M.Phil., B.Ed.,

#### REGISTRATION FEE FOR STUDENTS AND SCHOLARS: Rs.150 /- FOR FACULTY: Rs.200/-

For registration please Contact: Mrs G. Jamuna Pandi M.Sc., M.Phil., Convener Head & Assistant Professor of Physics Contact No. 9788681728

E-Mail ID: scasphysics2009@gmaiil.com

#### REGISTRATION FURISI

- 1. Name
- 2. Designation
- 3. Institution
- 4. Address with Cell No
- 5. E-Mail ID
- 6. Educational Qualification
- 7. Participants can send their registration form through E-mail (or) Post.

#### Place: Date:

Signature of the Applica

Signature of the HOD

Note: Photo copies of the form can be used

S.NO.	NAME OF THE CANDITATE STUDENT STAFF	ENT OF PHYSICS NDANCE SLIP NAME OF THE	CLASS	BIOMATURE
	M. SENTHOL KUME	COLLEGE		
20	M D III KUMER	AVP College		m04
*	M Prabha	PVP college	I-BSL	rg posts
2	M. offisani	Pop college	5-Br	MA
	U+ Shrighs	FUR Callego	7.8.50	091
E	Bargalancher!	pre college.	9-240-	ell !
6.	S Ijash Antra	PVP college	I BAC	SASA
7	N PREETHI	PVP college	J-BSC	portett
8	A Namadta	PVP college	4 -89	14
0	A Sivonanjani	Pup college		121
10	R Pajerwai	PVP College	E-Bee	2.9500
n.	R. Shenneya Prings	Pup wiley	EBSE	21/4
12	M Venila 1	DVP Course	1 Bec	M Comil
13-	P. Hoinaya	PVPcollege	II BSC	P. Abino
14	& Ametra	Pup solege	E Bor	Christ
15.	e Rojakumari	Pup cellage	SI Bac	C Roph
6-	P. Mudhamori	PVP College	THE	Exutte
	M Nogoswali	P.V.P. Lollage	1-850	A Shqua
	D. Mareesunsi	P.v.P. college	1 8 8	Diames

ODDANCHATRAM - 624619, DIND	
ONE DAY STATE LE MODERN TRENDS IN Organic	VEL SEMINAR ON CRYSTALLOGRAPHY and by.
Certi	<u>ficate</u>
is to certify that Dr./Mr./Ms./	SHARMLA RHARATH, T. A.C., PHYDER Is the one
NAR ON "MODERN TRENDS IN CRYSTAL	LOGRAPHY organized by the Department of Physics, SAI
ND SCIENCE FOR NUMER, UDDANGRATIKA	Cacacac CHARMAN (Dr.K. Vembonon M.B.B.S. M.S.
	ODDANCHATRAM - 624619, DINC (ARREND TO MICHOE TO ONE DAY STATE LE MODERN TRENDS IN Organi DEPARTMENT  Certi is to certify that Dr./Mr./Ms.)  T- ted a paper entitled

S.No.	Title of the Programme	Organizing Unit	Date	No. of
				Participants
8	State Level Seminar on	PG & Research	19.09.2017	325
	"Financial Inclusion for	Department of		
	Economics and Social	Commerce		
	Development"			

Financial Inclusion can help the society and the economy. Financial Inclusion has the ability to generate positive externalities: it leads to increase in savings, investment and thereby, spurs the processes of economic growth. Presence of banking services and products aims to provide a critical tool to inculcate the savings habit. Financial Inclusion has now been viewed as a remedy to plug gaps and leaks in distribution of government benefits and subsidies through direct benefit transfers to beneficiaries' bank accounts rather than through subsidizing products and making cash payments. Thus, on the whole, Financial Inclusion has the potential to bring in the unbanked masses into the formal banking system, channelize their savings, stoke their entrepreneurial ambitions by making available credit and thus give a fillip to the economy.

The PG & Research Department of Commerce organized a State Level Seminar on "Financial Inclusion for Economics and Social Development" on 19.09.2017 to know the development scheme of government especially focusing in rural areas. In session:I, Dr.Manivel, Professor, Department of Co-Operation, Gandhigram Rural Institute, Dindigul spoke on 'Financial Inclusion and Development Scheme'. In Session: II, Dr.K.Alagar, Professor (Rtd), Department Commerce, Yadava College, Madurai spoke on 'Financial Inclusion on Rural Economy'. The participants in the seminar presented their papers on 'Financial Inclusion' linking it with 'Economic Growth, Banking sector, Rural areas, Green finance and Women Empowerment.



#### SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, ODDANCHATRAM DEPARTMENT OF COMMERCE STATE LEVEL SEMINAR ON

FINANCIAL INCLUSION FOR ECONOMIC AND SOCIAL DEVELOPMENT

19\* SEPTEMBER 2017

REGISTRATION FORM

Name: M. Dinest Journal
Course: The Card Journal
Institution: Gy T N A.15 Callage
Address for Communication:
TO Dinest Lucian South street R.M. Edwy
Dinest Lucian South street R.M. Edwy
Mobile No: 9600 b) 5 354
Email id: Dinest learner @ good Leep

Are You Presenting A Paper: Yet / No
U Yes, the Title of the Paper: I study G. Price Section of goods

The Information Furnished Above Is True To The Best Of Sty Knowledge.
Place: Dinoliqual
Dute: 19-9.2011

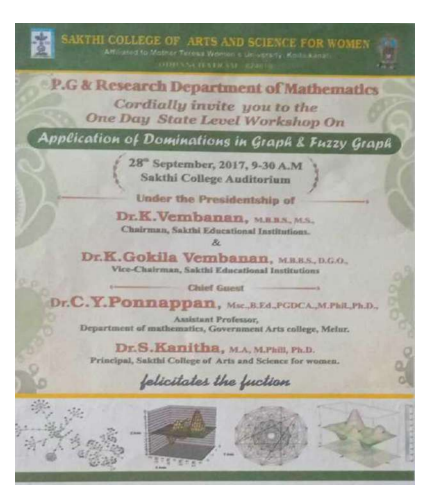
the Dir of Lynning



S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
9	State Level Workshop on "Applications of Domination in Graph & Fuzzy Graph"	PG & Research Department of Maths	28.09.2017	267

Domination in graph has the concept of domination number, introduced by using membership values of strong arcs in fuzzy graphs. The domination number  $\gamma_s$  of complete fuzzy graph and complete bipartite fuzzy graph is determined and bounds is obtained for the strong domination number of fuzzy graphs.

The PG & Research Department of Mathematics conducted a one-day State Level Workshop on "Applications of Domination in Graph & Fuzzy Graph" to discuss the relationship between the strong domination number of a fuzzy graph and that of its complement. Dr.C. Y. Ponnappan, Assistant Professor of Mathematics, Govt. Arts College, Melur analyzed the Application of Domination in Chemical Industry, Telecommunication, Decision making, Networking, Discrete Mathematics etc.



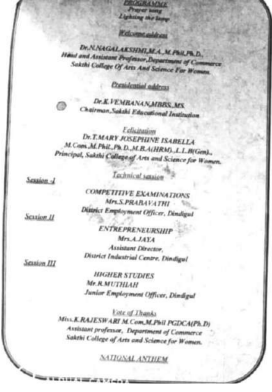
S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
10	State Level Seminar on "Career Awareness and Entrepreneurship Guidance"	PG & Research Department of Commerce	08.01.2019	252

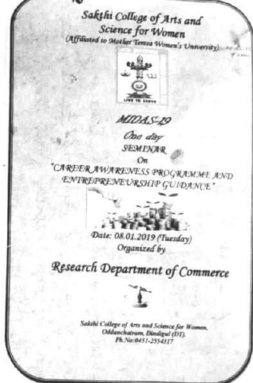
The PG & Research Department of Commerce conducted a State Level Seminar on "Career Awareness and Entrepreneurship Guidance" on 08.01.2019. The objectives of the seminar are

- To introduce new career opportunities to the students and guide them towards programs that could result in employability.
- To inculcate the spirit of entrepreneurship and the power of building a local economy that results in jobs and opportunities in the local but with a global context.
- To create tie-ups with vocational training centres to improve the academic, professional and soft skills of the students in sync with the current times.
- To engage in dialogues with the local schools, government authorities and also parents to get them more interested in the child's education and prospective career.

In Session:I, Mrs. Prabhavathi, District Employment Officer, Dindigul spoke on 'Competitive Examinations. In Session: II, Mrs.A.Jaya, Assistant Director, District Industrial Center, Dindigul elaborated 'Entrepreneurship' and in Session: III, Mr.R. Muthiah, Junior

Employment Officer, Dindigul spoke on 'Higher Studies'.







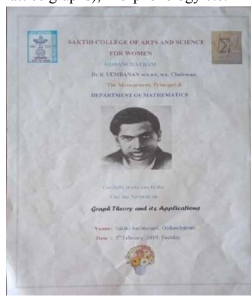




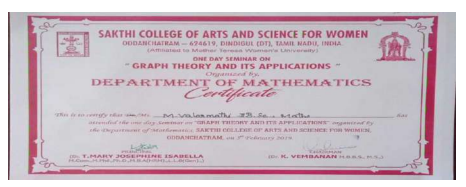
S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
11	State Level Seminar on "Graph Theory and its Applications"	PG & Research Department of Mathematics	05.02.2019	240

In mathematics, graph theory is the study of graphs, which are mathematical structures, used to model pair wise relations between objects. A graph is this context is made up of vertices, nodes, (or) points which are connected by edges, arcs, (or) lines. A graph may be undirected, meaning that there is no distinction between the two vertices associated with each edge, (or) its edges may be directed from one vertex to another.

Comprehending its importance, the PG & Research Department of Mathematics conducted a one-day State Level Seminar on "Graph Theory and its Applications" on 05.02.2019. Dr.T. Ramachandran, Head, Department of Mathematics, M.V.M. Govt. Arts College for Women, Dindigul delivered the Keynote Address. The various topics discussed in the papers, presented by the participants were 'Flow of computation, mobile phone networks (GSM) (Grouped Special Mobile), Networks of Communications, Data organization, Coloring of Map, Shortest path in road (or) a network, Google maps, Family tree, Electrical engineering- Designing of circuit connections, Parsing of a language tree, and grammar of a language tree, Lexical semantics, Method of phonology (ex, Theory of optimality which use lattice graphs), Morphonology etc.





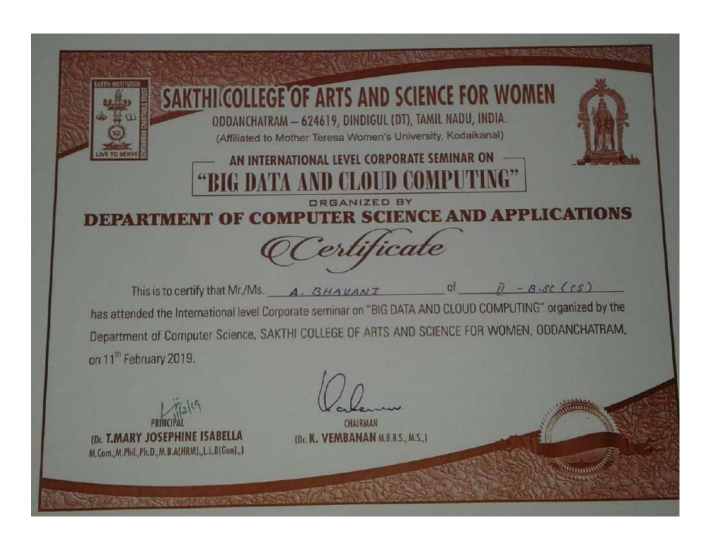


S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
12	International Level Seminar on	PG & Research	11.02.2019	240
	"Big Data and Cloud	Department of		
	Computing"	Computer Science		

The PG & Research Department of Computer Science conducted a one-day International Level Seminar on "Big Data and Cloud Computing" on 11.02.2019. The purpose of the semiar is to provide necessary knowledge about Cloud Computing designs. The participants got brief about the working model and parallel systems of cloud computing. Mr.Sudhakaran Suruliraj, IT President, Xecutesmart Service Association, USA spoke on the various service delivery models and about cloud computing architecture as well as deployment model as private, public and how it can be useful to the educational institutions.





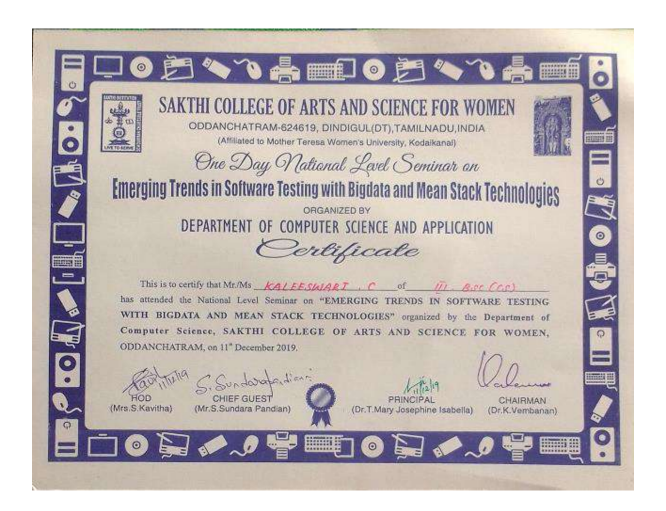




S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
13	National Level Seminar on	PG & Research	11.12.2019	225
	"Emerging Trends in Software	Department of		
	Testing with Big Data and Mean	Computer Science		
	Stack Technologies"			

The PG & Research Department of Computer Science conducted a one-day National Level Seminar on "Emerging Trends in Software Testing with Big Data and Mean Stack Technologies" on 11.12.2019. Mr.S.Sundara Pandian, Corporate Trainer, Tandem Certificate Center, Tirunelveli spoke on the way to create websites with new age technologies. It will help students to know about the most wanted domains which will help them to get jobs in software industry - MEAN IS MONGDODB, EXPRESS JS, ANGULAR JS, NODE JS etc.

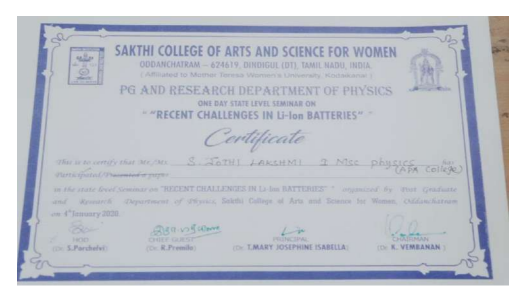






S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
14	State Level Seminar on "Recent Challenges in Li-Ion Batteries"	PG & Research Department of Physics	04.01.2020	100

The PG & Research Department of Physics conducted a one-day State Level Seminar on "Recent Challenges in Li-Ion Batteries" on 04.01.2020 to provide the learners of science and engineering an overview of emerging enabling technologies that will accelerate the pace of discovery in Li-Ion batteries, studies on materials as well as synthesis of novel materials. Dr. R. Premila, Assistant Professor & Head, Department of Physics, A.P.A. College of Arts and Culture, Palani delivered the Keynote Address. The paper presenters focussed on 'Nanomaterials and its Applications, Renewable Energy, Astrophysics etc.





S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
15	State Level Seminar on "Optimization Models and its Applications"	PG & Research Department of Mathematics	23.01.2020	187

In an optimization model, the goal can be to minimize the cost in a production system ((i.e.) oil refinery) where the resources are labour, raw materials, etc, and the production targets must be achieved. In a hospital the goal can be to minimize the wait time for patients in the emergency room before they are seen by a doctor where the resources are the doctors, the nurses, the rooms, the equipment, etc. In making, the goal can be to maximize the profit obtained by targeting the right customers under budget and operational conditions. In a Humanitarian operation, the goal would be to reach as many affected people as quickly as possible to distribute resource water, food, and medical services by designing optimal routes. The linear programming (LP) goal is to "maximize the farm's to all contribution margin" subject to such constraints as market defined sales limits, market requirements, characteristics of the production cycle duration, technical requirements, bulb inventory and greenhouse limitations.

To realize the concepts related with it, the PG & Research Department of Mathematics conducted a one-day State Level Seminar on "Optimization Models and its Applications" on 23.01.2020. Dr.T.Ramachandran Head, Department of Mathematics, M.V.M. Govt. Arts College for Women, Dindigul elaborated the topic.





S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
16	State Level Seminar on "Emerging Trends in Chemistry 2020"	PG & Research Department of Chemistry	03.03.2020	225

In Pharmaceutical science, poor solubility and a low dissolution rate in an aqueous environment can limit the usefulness of an active pharmaceutical ingredient. Although cocrystals have been widely studied, the definition of a co-crystal varies from study to study. The Unites States Food and Drug administration states that pharmaceutical co-crystals are "crystalline materials composed" of two more molecules. The actual preparation of co-crystals can be carries out by a number of different methods such as solution based methods including evaporation, coding, anti-solvent, slurry crystallization and also by X-ray diffraction methods.

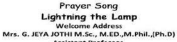
The PG & Research Department of Chemistry conducted a one-day State Level Seminar on "Emerging Trends in Chemistry 2020" on 03.03.2020 Dr. Madhukar Hemamalini, Assistant Professor, Department of Chemistry, Mother Teresa Women's University, Kodaikanal detailed on the theme "Investigation of Pharmaceutical co crystals with x-ray crystallography techniques".





S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
17	State Level Seminar on "Scope	PG & Research	15.03.2021	165
	for Future Physicists"	Department of		
	for ratare raysieists	Physics		

To guide the learners of Physics about their higher studies, scope for employability and future prospects, the PG & Research Department of Physics conducted a one-day State Level Seminar on "Scope for Future Physicists" on 15.03.2021. Dr. R.Kannan., Professor & Head, Department of Physics, Anna University College of Engineering, Dindigul Campus spoke on the topic and enlightened the participants.



Assistant Professor,
Sakthi College of Arts and Science for Women
PRESIDENTIAL ADDRESS Dr K. VEMBANAN, MBBS., MS. Chairman, Sakthi Educational Institutions Dr K. GOKILA VEMBANAN, MBBS., DG0
Vice Chairman, Sakthi Educational Institutions
Mr.K.SIVAKUMAR.,M.SC.,M.ED SECRETARY, Sakthi Educational Institutions FELICITATION
Dr.R.THENMOZHL, M.SC.,M.Phil.,Ph.D.,

Principal,
Sakthi College of Arts and Science for Wome
INTRODUCING THE CHIEF GUEST
Dr.S.Porchelvi, M.S.C.,M.Phil.,Ph.D.
Head & Associate Professor
DEPARTMENT OF PHYSICS

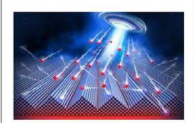
Technical Session "SCOPE FOR FUTURE PHYSICSTS"

Dr. R.KANNAN., M.SC.M.PHIL.,PH.D PROFESSOR &HEAD.

DEPARTMENT OF PHYSICS ANNA UNIVERSITY COLLEGE OF ENGINEERING

NNA UNIVERSITY COLLEGE OF ENGINEERING DINDIGUL CAMPUS
Paper Presentation
Vote of Thanks
Mrs.S.Sridevi M.Sc.,M.Phil.,B.Ed.,
Assistant Professor,
Department of Physics
Sakthi College of Arts and Science for Women
NATIONAL ANTHEM

Registration : 9.30 am-10.00am Inauguration : 10.00 am - 10.20 am Welcome Address :10.20 am - 10.40 am Presidential Address :10,40 am - 10,50 am Felicitation :10.50 am - 11.00 am Tea Break :11.00 am - 11.20 am : 11.20 am - 01.00 pm Invited Talk Lunch Break : 01.00 pm - 02.00 pm : 02.00 pm - 03.00 pm Paper Presentation Prize Distribution :03.00 am - 03.20 pm



:03.20 pm - 03.25 pm

# SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

ODDANCHATRAM - 624619, DINDIGUL (DT) TAMIL NADU TAMIL NADU
(Approved Under Section 2(f) & 12(B) Status of UC
Act, 1956)
(Permanently Affiliated to Mother Teresa Women'
University, Kodaikanal)

#### PG AND RESEARCH DEPARTMENT OF PHYSICS

ONE DAY SEMINAR ON "SCOPE FOR FUTURE PHYSICSTS"

RESOURCE PERSON Dr. R.KANNAN., M.SC., M.PHIL., PH.D PROFESSOR &HEAD DEPARTMENT OF PHYSICS

ANNA UNIVERSITY COLLEGE OF ENGINEERIN DINDIGUL CAMPUS ORGANIZED BY

PG & RESEARCH DEPARTMENT OF PHYSICS DATE:15,03,2021

> TIME:9.30 AM VENUE: SAKTHI AUDITORIUM

#### bout our College:

akthi College of Arts and Science for Women ddanchatram is a constituent unit of Sowdamman haritable Trust, Dindigul. This trust was established on 6-11-2001 by the magnanimous and noble hearted hilanthrophist Dr K. Vembanan MBBS., M.S and Dr. okila Vembanan MBBS., D.G.O., with the guidance of admabushan Arutchelvar Dr. N. Mahalingam.

#### bout the Department:

The Department of Physics was started in the ear 2010. Our department has well experienced search oriented faculty and the department is icilitated with well established laboratories equipped ith Muffle Furnace, Centrifuge Machine, Zeeman ffect Apparatus, He- Ne Laser, Optical Fiber ommunication Apparatus, Magnetic Stirror, Ultasonic strument etc.,s. The department organizes seminars nd workshops to enlighten the students. The epartment is upgraded as a PG Department with the enesis of M.Sc Physics programme from 2010 and 1.Phil Physics programme from the Academic year 014-15. Our department PG students received NSCST Project in the academic year 2019-2020. Our epartment faculties published papers in International ournals.

# Call for Papers:

Papers are invited by UG, PG and M.Phil students of Physics and Chemistry on

- 1. Nanomaterials and its applications
- 2. Renewable energy
- 3. Astrophysics

#### SPOT REGISTRATION FEE FOR STUDENTS AND **FACULTY MEMBERS: Rs.150 /-**

For registration please Contact: Mrs.M.N.Jothi M.Sc., M.Phil., B.Ed.,

**Assistant Professor of Physics** Contact No. 9750684881

E-Mail ID: scasphysics2009@gmaiil.com

Organizing Committee: Dr.S.Porchelvi., M.SC., M.Phil., B.Ed,, Ph.D. Mrs. G. Jeya Jothi M.Sc., M.ED., M.Phil., (Ph.D) Mrs.S.Sridevi M.Sc., M.Phil., B.Ed., (Ph.D) Mrs.M.N.Jothi M.Sc., M.Phil., B.Ed., (Ph.D.) Mrs.G.Sophia M.Sc., M.Phil., B.Ed., Mr.S.Vasanthi M.Sc., M.Phil., B.Ed.

#### **KEGISTKATION FURIVI**

- 1. Name
- 2. Designation
- 4. Address with Cell No
- 5. E-Mail ID
- 6. Educational Qualification
- 7. Participants can send their registration form through E-mail (or) Post.

Place Date:

Signature of the Applicant

Signature of the HOD

Note: Photo copies of the Form can be used

#### Desentation



# SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

ODDANCHATRAM - 624619, DINDIGUL (DT), TAMIL NADU, INDIA. (Approved Under Section 2(f) & 12(B) Status of UGC Act, 1956) (Permanently Affiliated to Mother Teresa Women's University)



REGISTRATION FORM

DEPARTMENT: Physics

TITLE OF THE EVENT: Sope for future physicists

DATE: 15-03 2001

S.NO	NAME OF THE STUDENTS/SCHOLAR	CLASS	NAME OF THE COLLEGE WITH CONTACT ADDRESS	SIGNATURE
Ď1	M Gokila	T - M-Se Phy	Austrigu palaniandavar tollege of arts and culture	no cont
0.2	K - Svidevi	T MSC Phy	Arutmigu palanianda var	H-Stidani
0.5	N- Naveen Sankar	₩ - B - Sc -	Arulmigu palaniandavar college of ark and culture	N-Naurou Sankg
Ch.	Ti koruppusarny	D - B.Sc.	Anilmigu palanianda.var college of art and suience	T. Krumper my
DF	A Sum tha Santhadam	F-B-Sc.	It Antony's college of arts and science for women	A Suntha SunthoSam
et-	1 Drepika	D - B Se, Phy.	St. Antony's college of outrand Silence for women	1 Deepika
64	R Punitha priya	II - B.Sc.		R. Purithyely
08	S kasunya Alphonia	U - R. Sr.	of Antonor's college of art	Kanunya Alphonsa.
69	B Poojalini	D - B-Ser, Phy	st Antony's college of only	B poojalie
10-	S. Byavadharani	B-B-St.	st Antonys college of arts and science for wormen	S. Bavadharan
u	8 Suwetha	n- B Sc.	St. Antony's college of arts and suence for women	S Sunother
16	B VINOSA	D-M Se.	Start Aste college for women, Nilatotta	



# SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

(Approved Under Section 2(f) & 12(B) Status of UGC Act, 1956)
(Permanently Affiliated to Mother Teresa Women's University, Kodaikanal) ODDANCHATRAM

PG AND RESEARCH DEPARTMENT OF PHYSICS

ONE DAY STATE LEVEL SEMINAR ON SCOPE FOR FUTURE PHYSICISTS

Certificate

This is to certify that Mr/Ms. SHARMILABHARATHI. J. II-M. Sc Physics

Sakthi College of arts and Science for Wemen has Participated / Presented a paper in the one day State Level Seminar on "SCOPE FOR FUTURE PHYSICISTS" organized by PG and Research Department of Physics, Sakthi College of Arts and Science for Women, Oddanchatram on 15th March 2021.

HOD (Dr. S.Porchelvi)

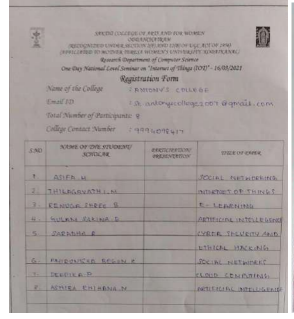
PRINCIPAL (Dr. R.Thenmozhi )

CHAIRMAN

S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
18	National Level Seminar on	PG & Research	16.03.2021	250
	"Internet of Things(IOT)"	Department of		
		Computer Science		

The PG & Research Department of Computer Science conducted a one-day National Level Seminar on "Internet of Things(IOT)" on 16.03.2021. The aim of the seminar is to provide basic knowledge of Digital Image Processing in a research perceptive. Dr. T. Genish, Assistant Professor of Computer Science, Karpagam Academy of Higher Education, Coimbatore gave knowledge to the participants the correct method to write research papers in Scopus Indexed, Web of Science and SCI Indexed Journals.











S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
19	State Level Seminar on "Cayley	PG & Research	18.03.2021	148
	Graph and its Applications"	Department of		
	Gruph und its rippheutions	Mathematics		

Application of Cayley Graph demonstrates the power of the Cayley Graph approach to solve specific applications, such as rearrangement problems and the design of interconnection networks for parallel CPU's. Recent results of the authors for efficient use of Cayley graphs are used here in exploratory analysis to extend recent results of Babai et al. on a family of trivalent Cayley graphs associated with PSL2(P). This family and its subgroups are important as a model for interconnection networks of parallel CPUs. The methods have also been used to solve for first time problems which were previously too large, such as the diameter of Rubiks  $2 \times 2 \times 2$  cube. New results on how to generalize the methods to rearrangement problems without a natural group structure are also presented.

To explore the concept of Cayley Graph, the PG & Research Department of Mathematics conducted a one-day State Level Seminar on "Cayley Graph and its Applications" on 18.03.2021. Dr.C.Prasanna Devi, Assistant Professor of Mathematics, Fatima College, Madurai was the resource person and she shared her views.









S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
20	State Level Seminar on "Nano	PG & Research	19.03.2021	189
	Tech 2021"	Department of		
	10011 2021	Chemistry		

The technological branch manipulates the molecular structure of materials to change their intrinsic properties and obtain other with revolutionary applications. "It's green, it's clean, it's never seen- that's nanotechnology". That exuberant motto, used by an executive at a trade group for nanotech entrepreneurs, reflects the buoyant enthusiasm for nanotechnology in some business and scientific circles. There are bright and dark spots in the future of nanotechnology.

To explore the area of Nanotechnology, the PG & Research Department of Chemistry conducted a one-day State Level Seminar on "Nano Tech 2021" on 19.03.2021. Dr. R. Sayee Kannan, Assistant Professor of Chemistry, Thiyagarajar College, Madurai enlightened the listeners with her lecture. The participants from various colleges presented their papers on the application of Nanotechnology in different fields like Biomedicine, Environment, Electronics, Food, Energy, Textile etc.



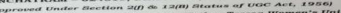


# SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

ODDANCHATRAM - 624619, DINDIGUL (DT), TAMIL NADU, INDIA.

(Approved Under Section 2(f) & 12(f) Status of UGC Act, 1956)

(Permanently Affiliated to Mother Teresa Women's University)





REGISTRATION FORM

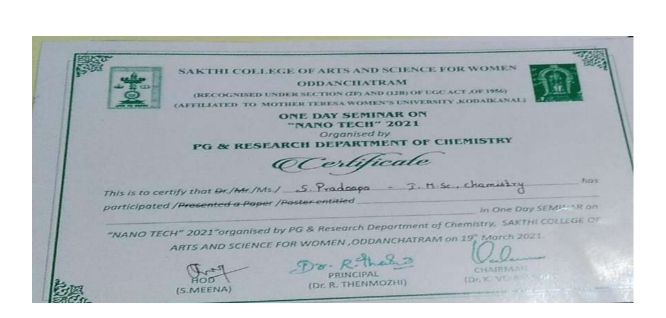
DEPARTMENT: Jemistry

mantech - 2021

DATE: 19 03 202

s.NO	NAME OF THE STUDENTS/SCHOLAR	CLASS	NAME OF THE COLLEGE WITH CONTACT ADDRESS	SIGNATURE
1 -	K. Deepa	TE Secon	Provally's ANS and Science	f. Se + /
2.	M. Boomka	,,	<i>"</i>	MEL
<b>'</b> 3.	MA-Janani	I B. Sc cchemo	Bon secours Arts rscience were pourge, Dindigul	
4	J. Aniga	I.B.Ac CCHOMISTY	Bon Account Anti & Science Callege Dindigus.	Aniga J.
5	V. Bharathi	Li M Ce Chemistry	Powothys Auts & Science	ublet
6.	M - Ramya Sri		,	M. Rayi
	U			





S.No	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
21	State Level Seminar on "Sketching of Post Pandemic Transformation in Indian Trade and Commerce"	PG & Research Department of Commerce	23.03.2021	230

World Trade Plunged with deep contraction in the year 2020. COVID – 19 Pandemic has also shaken the global trade and development. This immediate impact on global production, International Trade, Foreign Direct Investment in global trade and has affected global production, global trade employment and ultimately individual livelihoods. India trade is also met difficulties in all aspects due to above pandemic situation. But after the bit free from health shocks strict lockdown rules relaxation, local trade restrictions removals, yet Indian commercial and economic slowdown expected exist during 2021 also.

In order to strengthening our India's trade and economy with strategically best possible solutions from the major pillars ARIES - (academicians, researchers, industrial experts, students), the PG & Research Department of Commerce conducted a one-day State Level Seminar on "Sketching of Post Pandemic Transformation in Indian Trade and Commerce" on 23.03.2021. Dr. T. Devasensathipathi, Director of PPG Business School, Coimbatore spoke on the after effects of pandemics on Indian trade and commerce.







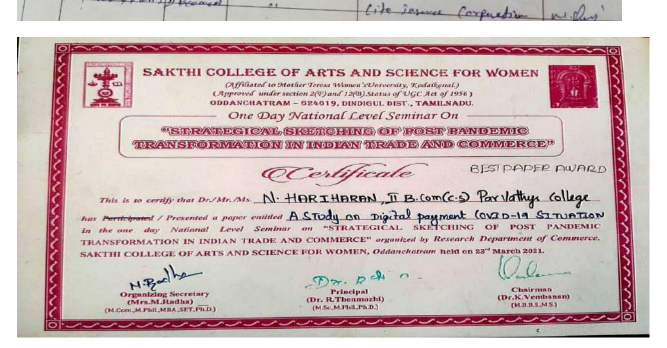
# SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN

(APPROVED UNDER SECTION 2(F) & 12(B) STATUS OF UGC ACT, 1956)
(AFFILIATED TO MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL)
ODDANCHATRAM - 624619. DINDIGUL (DT) TAMIL NADU
DEPARTMENT OF COMMERCE
NATIONAL LEVEL SEMINAR
REGISTRATION FORM



DEPARTMENT

	IMENT:		TITLE OF THE	EVENT: PAPER PRESENTATION	
S.NO	NAME OF THE STUDENTS/SCHOLAR	CLASS	NAME OF THE COLLEGE	TITLE OF THE PAPER	DATE: 23.3.2021
1-	A. Subhashini J	B.com (ca)	Pawathys	Sectors	SIGNATURE
	R. Vasuki 1	B com (ca)	Parva thu	Mansportation in India	A subhashin
3. 1	N-HARTHARANT	BCAM (60)	PREVIOUR	MANA THE BLOCKS &	R. Varki.
4 75	SURVA TE	COM (CA)		TERREPORT CECTOR	
	WAS DOWN TOAM .			11	9. amaya
	PONDUE ON THE			DESTRUCTED LATERATIO	JP. Winzy





S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
22	Webinar on "Crystal Growth and	PG & Research	19.05.2021	100
	its Characterization"	Department of		
	its Characterization	Physics		

Crystal growth is a major stage of a crystallization process, and consists in the addition of new atoms, ions, or polymer strings into the characteristic arrangement of the crystalline lattice. The growth typically follows an initial stage of either homogeneous or heterogeneous (surface catalyzed) nucleation, unless a "seed" crystal, purposely added to start the growth, was already present. The action of crystal growth yields a crystalline solid whose atoms or molecules are close packed, with fixed positions in space relative to each other. The crystalline state of matter is characterized by a distinct structural rigidity and very high resistance to deformation (i.e. changes of shape and/or volume).

To study in detail about the growth of crystals, the PG & Research Department of Physics conducted a Webinar on "Crystal Growth and its Characterization" on 19.05.2021. Dr. (Mrs).A. Chitra Devi, Associate Professor & Head, Sri Subramanya College of Engg. & Tech., Palani spoke on 'Nucleation, Mechanisms of Growth of Crystal, Diffusion-control etc.





S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
23	Webinar on "Role of Reagents in Organic Synthesis and Role of Chemists during Pandemic Period"	PG & Research Department of Chemistry	21.05.2021	215

A reagent is a compound or mixture added to a system to cause a chemical reaction or test if a reaction occurs. A reagent may be used to find whether or not a specific chemical substance is present by causing a reaction to occur with it. Since the start of new coronavirus (COVID-19) outbreak in December 2019, Pharmacists, chemists worldwide are playing a key role adopting innovative strategies to minimize the adverse impact of the pandemic.

To highlight the prevalent condition and try to find solution to the challenges faced by the people, the PG & Research Department of Chemistry conducted Webinar on "Role of Reagents in Organic Synthesis and Role of Chemists during Pandemic Period" on 21.05.2021. Dr. S. Syed Anuthahir, Assistant Professor of Chemistry, Jamal Mohamed College, Trichy spoke on 'Organic synthesis, Mechanism of reaction, Composition of Sanitizer and Tablet chemical compounds'.



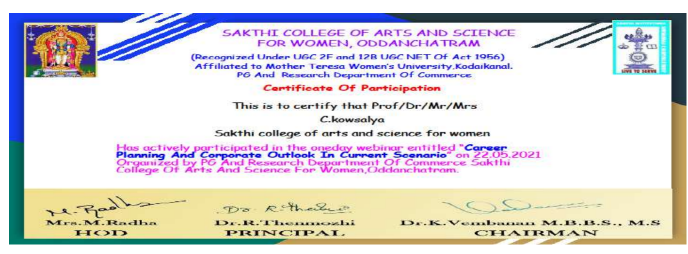


S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
24	Webinar on "Career Planning And Corporate Outlook in Current Scenario"	PG & Research Department of Commerce	22.05.2021	149

A career can be defined as a person's progress within an occupation or series of occupations. However, a career is more than just a job, or working, or your occupation. It also includes your progress through life, your growth and development in vocational and avocational areas of life. Many of us think that there is only one occupation that is best suited for us, but there are really several that may be good choices. Deciding on your initial career may present a stressful and frightening prospect.

To help the young learners in deciding their future career, the PG & Research Department of Commerce conducted Webinar on "Career Planning And Corporate Outlook in Current Scenario" on 22.05.2021. Dr.G.Sathish Assistant Professor of Management Studies, Vijay Institute of Management, Dindigul elaborated how many tend to perceive career decision-making as complex or even mysterious, only because they tend to concentrate on the outcome and overlook the decision-making and planning process.





S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
25	Webinar on "Low Dimensional Semiconducting Materials and their Applications in Optoelectronics"	PG & Research Department of Physics	24.05.2021	305

Low-dimensional (including two-dimensional [2D], one-dimensional [1D], and zero-dimensional [0D]) semiconductor materials have great potential in electronic/optoelectronic applications due to their unique structure and characteristics. Many 2D (such as transition metal dichalcogenides and black phosphorus) and 1D (such as NWs) materials have demonstrated superior performance in field effect transistors, photodetectors (PDs), and some flexible devices.

The PG & Research Department of Physics conducted Webinar on "Low Dimensional Semiconducting Materials and their Applications in Optoelectronics" on 24.05.2021. Mrs. R. Arulmozhi, Assistant Professor of Physics, A.P.A. College for Women, Palani lectured on how in the application of PDs, the variety of low-dimensional materials and properties enable wide-spectrum detection from ultraviolet UV to infrared, which provide a potential option for PDs under various conditions. She focussed on the various low-dimensional materials that have been extensively used and their applications in the electronics/optoelectronic and flexible electronics.





S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
26	Webinar on "An Overview of Covid-19 on Small Scale Industries"	PG & Research Department of Commerce	26.05.2021	305

The PG & Research Department of Commerce conducted Webinar on "An Overview of Covid-19 on Small Scale Industries" on 26.05.2021. Dr. B. Jothikumar, Associate Professor & Head, Department of Commerce, Rev. Jacob Memorial Christian College of Arts and Science, Ambilikkai provided insight into the economic impact of Coronavirus 2019 (COVID-19) on small businesses. He elaborated the financial fragility of many small businesses, the significant impact COVID-19 had on these businesses, businesses' expectations about the longer-term impact of COVID-19 as well as their perceptions of relief programs offered by the government.



SAKTHI COLLEGE OF ARTS AND SCIENCE FOR WOMEN, ODDANCHATHIRAM Approved Under section 2(f) and 12(B) Status of UGC Affiliated to Mother Teresa Women's University, Kodaikanal.

PG & RESEARCH DEPARTMENT OF COMMERCE

#### LIVE WEBINAR

AN OVERVIEW OF COVID-19 ON SMALL SCALE INDUSTRIES

Join us, May 26.2021 Wednesday at 11 AM to 12 PM "Save your spot!

MEETING PLATFORM: Google Meet

MEETING LINK: https://meet.google.com/hpc-rvdk-ium

"E-CERTIFICATE WILL BE PROVIDED FOR

ALL ACTIVE PARTICIPANTS"

WHY SHOULD I ATTEND?

ANIZING SECRETARY

T.GOWRI THANGAM com., M.Phil, .B.Ed.,

In this webinar you will know:

Current scenario of COVID-19 Role of SSI in Economic Development ٠

4 Impact of COVID-19 in SSI

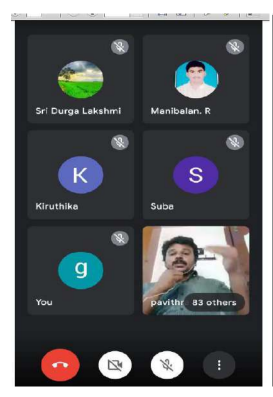
RESOURCE PERSON Dr. B.JOTHI KUMAR

ASSOCIATE PROFESSOR HEAD DEPARTMENT OF COMMERCE Rev. JACOB MEMORIAL

CHRISTIAN COLLEGE,

**AMBILIKAI** 



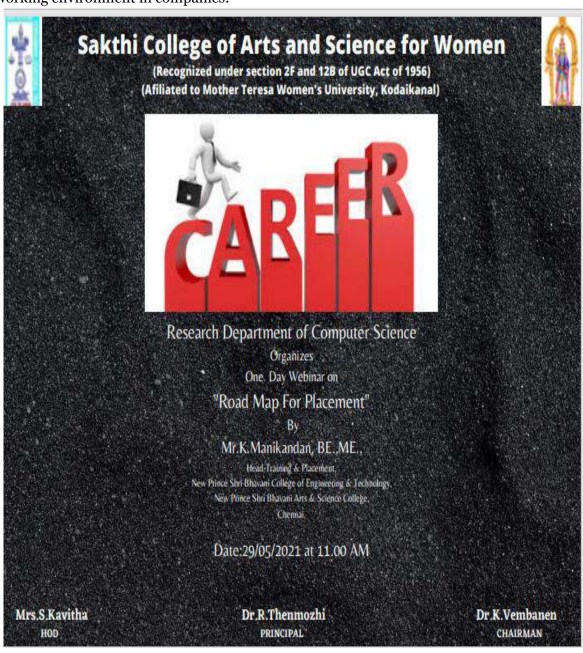


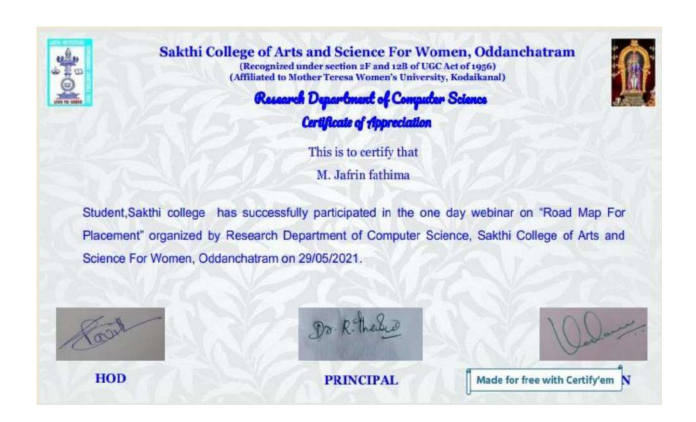


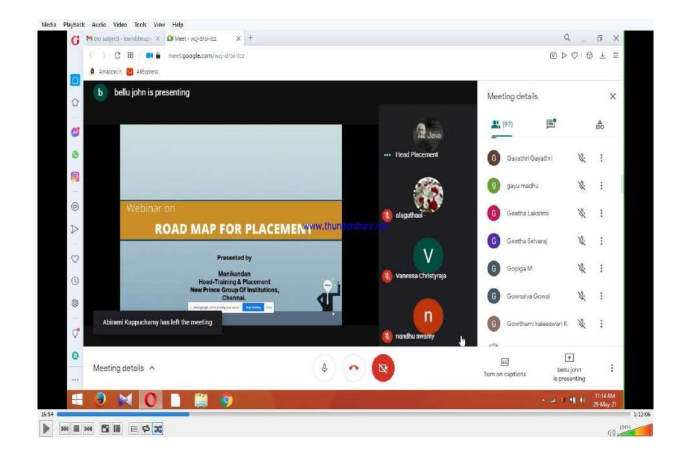


S.No.	Title of the Programme	Organizing Unit	Date	No. of
				<b>Participants</b>
27	Webinar on "Road Map for	PG & Research	29.05.2021	150
	Placement"	Department of		
		Computer Science		

A Webinar on "Road Map for Placement" was conducted by the PG & Research Department of Computer Science on 29.05.2021. Mr. Manikandan. Head-Training & Placement, New Prince Shri Bhavani College of Engineering & Technology, Chennai addressed the outgoing graduates of the college and gave knowledge to them about placement activities and the working environment in companies.



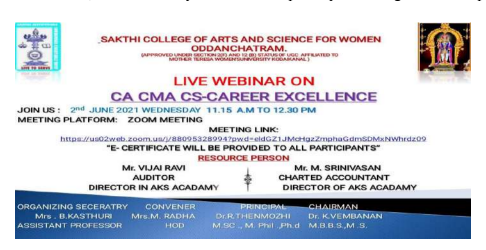




S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
28	Webinar on "CA CMA CS – Career Excellence"	PG & Research Department of Commerce	02.06.2021	76

The three professional courses related to Commerce discipline are CS, CMA or CA. While there a number of similarities among the three, they are still far apart from one another. So in order to pick the right one for oneself, one has to understand his own aptitude, academic background and interests. There are a lot of similarities when it comes to the syllabus in all three courses – CA, CS and CMA. However, the main focus of CA is Finance, Auditing and Tax. The main focus of CMA is the in-depth study of Cost and Management Accounting whereas CS gives you a detailed study structure for Company Law and Company Secretaryship.

To make these differences more clear and show the way for career excellence, the PG & Research Department of Commerce conducted a Webinar on "CA CMA CS – Career Excellence" on 02.06.2021. Mr. Vijay Ravi, Auditor and Mr. N. Srinivasan, Chartered Accountant, AKS Academy addressed the participants and guided them perfectly.

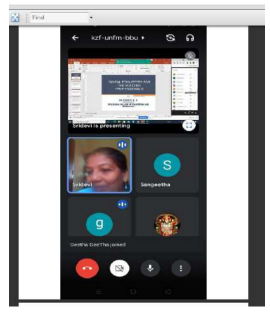




S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
29	Webinar on "Digital Etiquettes for the Budding Professionals"	PG & Research Department of Commerce	07.06.2021	110

Social Etiquette in real life is ingrained into our social life, although etiquette in technology, commonly referred to as netiquette, is a fairly recent concept. It is a social code that is used in all places where one can interact with other human beings via the Internet, including text messaging, email, online games, Internet forums, chat rooms, and many more. It can be a challenge to communicate on the Internet without misunderstandings mainly because input from facial expressions and body language is absent in cyberspace. Comprehending the importance of Social Etiquette in the modern times, the PG & Research Department of Commerce conducted a Webinar on "Digital Etiquettes for the Budding Professionals" on 07.06.2021. Dr. K. Sridevi, Associate Professor, School of Management, Krishna College of Engineering and Technology, Coimbatore discussed how in an attempt to safeguard against these misunderstandings and to discourage unfriendly behaviour, are regularly put in place at many websites, and often enforced by moderation by the website's users or administrators.



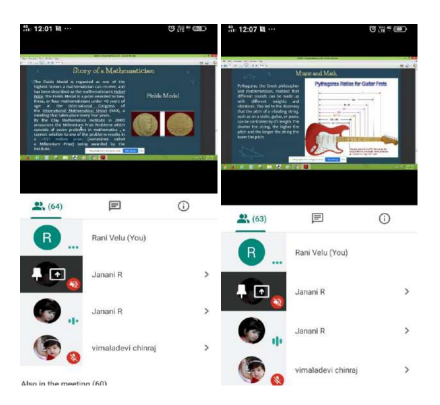




S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
30	Webinar on "Role of Mathematics in Computer Science - Key to the Future"	PG & Research Department of Mathematics	09.06.2021	70

Computer scientists use mathematics in their professional lives in several ways. First mathematics provides the theoretical basis for many subfields of computer science, and important analytic tools for others; computer scientists thus apply specific mathematics provides a frame work for reasoning about computing and computing problems, and even more broadly, provides a mental discipline for solving these problems.

Mrs.R.Janani, Assistant Professor, Department of Mathematics, SSM Institute of Engineering and Technology, Dindigul spoke on the topic in detail.



S.No.	Title of the Programme	Organizing Unit	Date	No. of Participants
31	Webinar on "Financial Awareness and Consumer Training"	PG & Research Department of Commerce	28.06.2021	110

Globally, youth are becoming financial consumers earlier in their lives than ever before and making financial decisions (credit cards, education loans) that can have lasting consequences, if not well managed. Before they graduate and join the workforce and take on more financial obligations for the first time, our youth can benefit from learning how to set financial goals, avoid problems and know where to go for help when they need it. They also need to be aware of their rights and responsibilities as financial consumers.

Comprehending the situation, the PG & Research Department of Commerce conducted a Webinar on "Financial Awareness and Consumer Training" on 28.06.2021. Mr. S. N. Jeyabalan, Financial Educational Trainer, National Center for Financial Education provided financial education to our young graduates and postgraduates, on topics relevant to them, which will positively impact their financial wellbeing.



