

THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS), Sivakasi

(Affiliated to Madurai Kamaraj University, Reaccredited with "A" Grade by NAAC, College with Potential for Excellence by UGC & Mentor Institution under UGC PARAMARSH)

NAAC SSR Cycle IV (2015-2020)

1.1. CURRICULUM DESIGN AND DEVELOPMENT 1.1.3. COURSES FOCUS ON EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT

ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT



(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OFPHYSICS

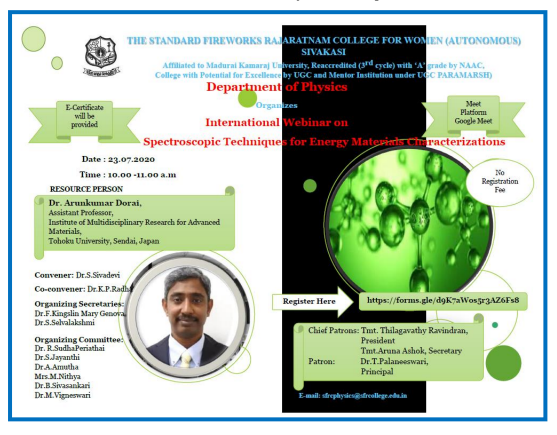
ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

Date : 23.07.2020

Topic : Spectroscopic techniques for Energy Materials Characterizations

Resource Person: Dr. ARUNKUMAR, Assistant Professor, Institute of multidisciplinary

Research for advanced Materials, Tohoko University, sendai, Japan.





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OFPHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

The Standard Rajaratnam College for Women, Sivakasi

(An Autonomous Institution Affiliated to Madurai Kamaraj University, Reaccredited with 'A' Grade by NAAC, College with Potential For Excellence by UGC and Mentor Institution under UGC PARAMARSH)

Department of Physics

Webinar Report

Topic : International Webinar on "Spectroscopic Techniques for Energy Materials Characterization" Date :23.07.2020, 10.00 AM Venue : Google Meet (Online)

Resource Person: Dr. Arunkumar Dorai, Assistant Professor, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai. Japan.

The Department of Physics conducted the International Webinar on "Spectroscopic Techniques for Energy Materials Characterization" on 23.07.2020 at 11.00 am to 12.00 pm via google meet (online platform). Dr. F. Kingslin Mary Genova, Associate Professor, Department of Physics delivered the welcome address. Dr. S. Selvalakshmi, Assistant Professor of Physics introduced the resource person. The resource person Dr. Arunkumar Dorai, Assistant Professor, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai. Japan, clearly explained about the various spectroscopic techniques and its applications for energy storages. One hundred and fifty participants including staff members and students actively participated in the webinar. Finally, Dr. R. Sudha Periathai, Assistant Professor of Physics delivered the vote of thanks. The webinar is appreciated by the participants from their 150 feedback responses.

Staff in charge



(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OFPHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT

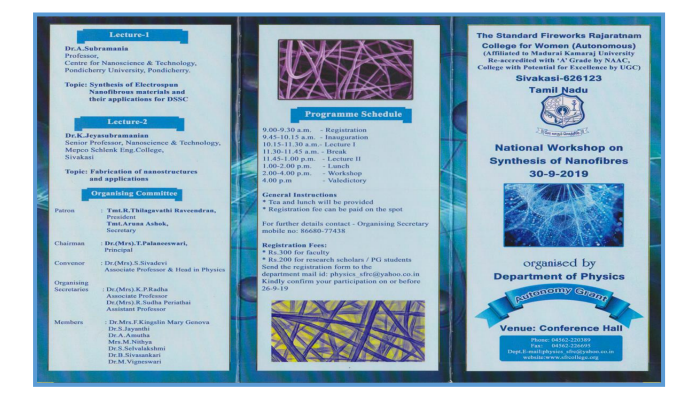
2019-2020

Date : 30-09-2019

Topic : Seminar on "Synthesis of Electro spun Nanofibers Materials

Resource Person: Dr. A. Subramania , Professor, Centre for Nanoscience & Technology ,

Pondicherry University.





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OFPHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

The genesis of The Standard Fireworks Rajaratnar College for Women stands on the strong base of empowering women in the field of education in semiurban town of Sivakasi. Established in 1968 in memory of the philanthropist, and fireworks industri-alist Thiru.N.R.K.K.Rajaratnam through its fifty-one years of intensive service, the institution has stitched a place for itself in the fabric of this cracker city's rich history and heritage. The intellectually challengrich history and heritage. The intellectually challeng-ing environment constantly steers young women towards intellectual, social and financial mobility. Being affiliated to Madurai Kamaraj University, Madurai bestows with Autonomy in 2005, re-accredited in 2008 and 2012 with 'A' Grade status by NAAC and recognised as College with potential for Excellence in 2011 and granted extension up to 2022. W UGC. The College is a much south as a premier uch sought as a premier by UGC. The College is as muc women's institution in the state.

About the Department

r of Affilia	tion
.G	: 1984-85
G	: 2004-05

* P.G * M.Phil : 2014-15

Yea * U

Academic Excellence High percentage of Passes

- * Many University Ranks including First Rank
 * Conducted a two day State level seminar on Nanomaterials "NANO-2007".
- *Conducted a two day District level workshop *ENUNE" for the P.G.Physics Teachers of Aruppukottai Educational District.
- * Orgainsed an Inter-Collegiate Meet,
- 'PHYGEO 2005'
- * Conducted one day State Level Workshop on
- Impendance Spectroscopy and its Applications. * Conducted District level Quality Enhancement
- Programme for secondary grade science teachers
- sponsored by TNSCST. sponsored by TNSCS1.
 * Conducted two days National Seminar on "Recent Trends in Physics" sponsored by UGC.
 * Conducted two days National Conference on "Materials for Energy Devices"

- onducted two days National Conference on "Advanced Materials and its Applications"
- Conducted demo on physics experiments for the benefit of school students
- * Exposing students to explore innovative ideas through conducting science exhibitions.
- * Publishing the project work of our UG and PG students in UGC approved Journals.
- * Availing funds for doing PG Projects from TNSCST
- * Availing funds for minor research projects from UGC.
- * Participating in Summer Training Programmes.

Focus of the Workshop

- To Visualize the formation of nanofibres by * Electrospinning technique
- To impart an insight and indepth knowledge on different characterizations and applications of nanofibres.
- To enable the faculty and students to undertake minor / major projects in these fields.



	The Standard Firev	vorks Rajaratnam	E
	College for Won	nen,Sivakasi.	
	- Contraction		and a state
	National Wo	rkshop on	
1	Synthesis of	Nanofibres	
	(UGC Autono	my Grant)	
	Organis		
	Department	of Physics	
1	30-9-2		
	Registrati	on Form	
	Name :		
+	14ame		
1	Designation :		
	Institution :		
+-			
	Contact Address :		Г
1	Email id : .	•••••	
	Phone/Mobile : Field of Interest :		
	Area of Research : .		
1	filed of feedearen		
	Date	Signature	
1			
1	Note:		
1	Use Block letters to fill all th	ne fields	



(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OFPHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

Date : 30-09-2019

Topic : Seminar on "Synthesis of Electro spun Nanofibers Materials

Resource Person: Dr. A. Subramania , Professor, Centre for Nanoscience & Technology ,

Pondicherry University.





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

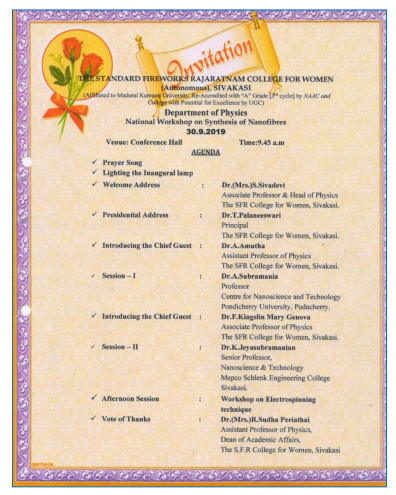
DEPARTMENT OFPHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

Date : 30-09-2019

Topic : Seminar on "Synthesis of Electro spun Nanofibers Materials

Resource Person: Dr. A. Subramania , Professor, Centre for Nanoscience & Technology ,

Pondicherry University.





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

Date: 08.01.2020

Topic: Guest Lecture

Resource Person: Women's Health Care

	THE STANDARD FIREWORKS RAJ	SIVAKASI-626123	FOR WOMEN (Autonomous)
		CIATION MEETING	
		<u>8.01.2020</u>	
0	Time: 2.30 p.m - 2.30 p.m		Venue : Multipurpose Hall
	Prayer		
	Welcome Address	:	J.Keerthika,
			III B.Sc Physics
	Resource Person		Dr.Narmatha,
			Infertility Specialist,
			Narmatha Hospital, Siyakasi,
			Divarusi.
	Topic	:	Women's Health Care
1	Vote of Thanks	:	R.Jeyapriya,
			III B.Sc Physics.
	All a	re cordially invited	
	Radha_ Staff-in-charge	HOD	T.Palanuse PRINCIPAL
WHITE 7	ATLATLATL	ATRATE	ATRATE ATRAT
mine water and the	Statements and Statements and Statements and Statements	State Although	



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

Date: 12.12.2019

Topic: Physics Association

		ated to Madurai Kamaraj University, M EPARTMENT OF PHYSI	
	1	PHYSICS ASSOCIATION	N
Date	ə: 12.12.2019 Tin	ne :9.45 a.m – 10.45 a.m	Venue: Room No.27
S.No	Speakers	Designation	Topic
1. N	Ms.C.Sankareswari	II M.Sc Physics	Time travel
	Ms.S.Seeniammal	II M.Sc Physics	Higgs Bosons
3	Ms.A.Thanga Abirami	I M.Sc Physics	Applications of Nano science in Medical field
4. N	As.S.P.Priyadharshini	III B.Sc Physics	Meteorites
5. 1	/.Yamuna Devi	II B.Sc Physics	Science vs Spirituality
6. k	K.Vaijayanthi	I B.Sc Physics	Bernoulli's theorem
	ALL	ARE CORDIALLY INV	ITED



(Affiliated to Madural Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

Date : 23.07.2019 Topic : Research Activity





DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2019-2020

Date: 27.01.2020 **Topic:** Cluster of Colleges Programme UGC-NET, GAT exam coaching

	THE STANDARD FIREWORKS RAJAI SIV (Reaccedited with A-Grade by N	AKASI-626123	CGE FOR WOMEN (Autonomous)
		OLLEGES PRO TE EXAM CO. 27.01.2020	
1	fime: 9.45 a.m – 3.30 p.m	Ver	uue : Technolab
	Prayer		
	Welcome Address	•	Dr.S.Selvalakshmi Assistant Professor of Physics
	Resource Person		Dr.N.Meenakshisundaram,
			Assistant Professor,
			Department of Physics,
			Vivekanandha College,
			Thiruvedagam, Madurai.
	Session -I	:	9.45 a.m - 11.15 a.m
	Topic	:	Introduction to Competitive exams
	Session - II	:	11.30 a.m – 1.00 p.m
	Торіс	:	Mathematical Physics
	Session – III	- :	2.00 p.m - 3.30 p.m
	Topic	:	Quantum Mechanics
	Vote of Thanks	:	Dr.S.Jayanthi
			Assistant Professor of Physics
	All are	cordially invit	ed
			N. C.
1	2 P.Redle	00	J. Palaneer
1	X J. Kodla		



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2010-2020

2019-2020

Date: 10.06.2019 Topic: Physics Association Activity

(Re-accredited with A-Grade by NAAC, College with Potential for Excellence by UGC, Affiliated to Madurai Kamaraj University, Madurai) DEPARTMENT OF PHYSICS PHYSICS ASSOCIATION ACTIVITY	UGC,	Affiliated to Madural Kamaraj University, Madural) DEPARTMENT OF PHYSICS	Madurai Kamaraj University, Madurai)		
DEPARTMENT OF PHYSICS		DEPARTMENT OF PHYSICS			
PHYSICS ASSOCIATION ACTIVITY		BUYEICE A SECOLATION A CTIVITY	RTMENT OF PHYSICS		
		PHISICS ASSOCIATION ACTIVITY	ASSOCIATION ACTIVITY	PH	
Book: "Solar Energy and Its Applications"		Activity – II : Presentations			
Activity – II : Presentations		No Speakers Designation	Designation Tonic	Speakers	No
	`opic	and openets Designation	Designation		
S.No Speakers Designation Topic 1. Dr. B.Sivasankari Assistant Professor, Department of Physics, The S.F.R. College for Acoustics	°opic	1. Dr. B.Sivasankari Assistant Professor, Department of Physics, The S.F.R. College for Acoustics	tant Professor, rtment of Physics, S.F.R. College for	Dr. B.Sivasankari	. Di
S.No Speakers Designation Topic 1. Dr. B.Sivasankari Assistant Professor, Department of Physics, Acoustics	Scientists	1. Dr. B.Sivasankari Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. Acoustics 2. S.Shenbagavalli, IL M So Physics Life History	tant Professor, rtment of Physics, S.F.R. College for en, Sivakasi. M So Physics	S.Shenbagavalli,	S.
S.No Speakers Designation Topic 1. Dr. B.Sivasankari Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. Acoustics 2 S.Shenbagavalli, H.M.S. Physics Life History of Scientists	Scientists	1. Dr. B.Sivasankari Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. Acoustics 2. S.Shenbagavalli, V.Srividhya Devi II M.Sc Physics Life History Scientific T	tant Professor, rtment of Physics, S.F.R. College for en, Sivakasi. M.Sc Physics Life History of Scientist Scientific Truths	S.Shenbagavalli, V.Srividhya Devi	S.: V.
S.No Speakers Designation Topic 1. Dr. B.Sivasankari Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. Acoustics 2. S.Shenbagavalli, V.Srividhya Devi II M.Sc Physics Life History of Scientists Scientific Truths	Scientists 18 tamil festivals inbow	1. Dr. B.Sivasankari Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. Acoustics 2. S.Shenbagavalli, V.Srividhya Devi II M.Sc Physics Life History Scientific T 3. A.Keerthika I M.Sc Physics Physics beh 4. J.Keerthika II B.Sc Physics Facts about	tant Professor, rtment of Physics, S.F.R. College for en, Sivakasi. M.Sc Physics B.Sc Physics I B.Sc Physics Facts about Rainbow	S.Shenbagavalli, V.Srividhya Devi A.Keerthika	S. V. A. A.



(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OFPHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date : 15.09.2018

Topic : Renewable and Sustainable Energy Sources

Resource Persons: Dr.N. Prithvikumaran, Head and Associate Professor, Department of Physics,

VHNSN College, Virudhunagar.

Dr.N. Jeyakumaran, Associate Professor of Physics, VHNSN College, Virudhunagar.





College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 06.02.2017 Topic: Guest Lecture Resource Person: Dr. A. Elangovan American College, Madurai.

		Invitation	
		D FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (6123. (Re-accredited with A-Grade by NAAC, College with Potential for Excell Affiliated to Madural Kamaraj University, Madural) DEPARTMENT OF PHYSICS GUEST LECTURE	
	Date: 6.02.20	17 Venue: R	90m No.27
	Welcome Address	: Dr. S.Sivadevi	-
	Guest Lecture Session 1 Time	 Dr.A.Elangovan (Retired Professor) American College, Madurai. 9.45 a.m - 11.15 a.m 	
	Торіс	: 9.45 a.m - 11.15 a.m : Central Force Formulation	
\$	Session 2 Time	: 11.15 a.m – 12.45 p.m	
	Topic	: Physics of Semiconductors	
	Session 3 Time	: 1.30 p.m – 3.00 a.m	
	Торіс	: Eigen Functions and Eigen Values	
	Vote of thanks	: Dr. K.P. Radha	
		ALL ARE CORDIALLY INVITED	
VHITE 7	Staff-in-charge	Stead of the Department	A. Principal
South Contract	and Interferences I have	the later later later	A Revenue of the second of the



(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date : 15.09.2018

Topic : Renewable and Sustainable Energy Sources

Resource Persons: Dr.N. Prithvikumaran, Head and Associate Professor, Department of Physics,

VHNSN College, Virudhunagar.

Dr.N. Jeyakumaran, Associate Professor of Physics, VHNSN College, Virudhunagar.





College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 11.10.2018-13.10.20158

Topic: High Digital Planetarium





DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 11.10.2018-13.10.20158

Topic: High Digital Planetarium





DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 11.10.2018-13.10.20158

Topic: High Digital Planetarium

\$00000r	9 ÉBL NUN	17, 2018
	ரங்கம்	
சிவகாசி எ மகளிர் கல்த யல் துறை க	ாலி, அக் . 17– ாஸ்.எப். ஆர்., லூரி இயற்பி சார்பில், தஞ் வியல் மைய	
நான்கு நாட் யல் கோளரா நடந்தது. க வர் பழனீஸ்க	்கள் அறிவி ங்கம் நிகழ்ச்சி ல்லூரி முதல் வரி தலைமை	
தொடர்பான படமாக கே காட்டப்பட்ட பகுதி பள்ளி	ரானியற்பியல் கருத்துக்கள் எளரங்கத்தில் _து. சிவகாசி மாணவர்கள்	
மற்றும் கால் கள் கலந்து (லுாரி மாணவி	



DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 19.12.2018 **Topic:** Association Activity

		DIFIRE WORKS R LIAR OTAL COLLECE FOR STALKAT-GOIDS AND A COLLECT AND A C	WOMEN (Autonomous),
	Date: 19.12.201	ASSOICIATION ACTIVITY	Venue: Fuel cell lab
		EXPLORATION INTO RESEA	RCH
	Session I Topic Speaker	: 11.45 a.m – 12.45 p.m : Principles of solution casting tech : Dr. S. Siva devi	nique
0	Session II Topic Speaker	: 1.30 p.m – 2.30 p.m : Principles of Spin coating techniq : Dr. R. Sudha Periathai	ue
	Session III Topic Speaker	: 2.30 p.m – 3.30 p.m : Principles of Nano fiber Electrosp : Dr. S. Jayanthi	vinning unit
	Participants	: II M. Sc. Physics, III B.Sc Physics	students
?			T. Polaneisvai
	R.P. Redle_ Staff-in-charge	Head of the Department	Principal



DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 18.06.2019 Topic : Guest Lecture

A REAL	-	Same - Hearth
	TUTT	In the Address of the
	in it	ahen
1 [2]	Constant of	the state of the
THE STANDARD FIREWOR	KS RAJARATNA SIVAKASI	M COLLEGE FOR WOMEN (Autonomous)
(Re-accredited with A	-Grade by NAAC, Colle lated to Madural Kamar	ge with Potential for Excellence by UGC, aj University, Madurai)
	EPARTMENT	
ASSOCIAT	TON MEETING 18.06.2	G – GUEST LECTURE 019
		Venue : Room No 29
Prayer		
Welcome Address	1	Dr. (Mrs.) S. Sivadevi Head and Associate Professor of Physics
Resource Person	:	Mr. VedaRavishankar Project Coordinator,
		Vedic and Scientific Research Foundation,
		Kovilpatti.
Topic	:	Mind Pollution is the root cause for Environment Pollution
Vote of Thanks	•	Dr.K.P.Radha · · · · · · · · · · · · · · · · · · ·
	All are cordial	ly invited
10 02 11		
Staff-in-charge		НОР
	Che St 1	se i. A secondas
	ice Ulan SiVARA	College Ion, ISL
Page age age	AD.	asp asp asp asp as



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 10.06.2019 Topic: Demo on Fuel Cell and Electro spinning

	EWORKS RAJA SI ted with A-Grade by N Affiliated to Mad	RATNAM COLLEGE FOR WOMEN (Autonomous) VAKASI-626123 VAKC; College with Potential for Excellence by UGC; turai Kamaraj University, Madurai) THENT OF PHYSICS
FA	CULTY ENF	RICHMENT PROGRAMME
Date: 10.6.2019 Session 1		Venue : Fuel cell Lab
Activity Time Demonstrator Session 2	:	Demo on Fuel Cell 10.00 a.m – 11.15 a.m Mrs.S.Selvalakshmi, Assistant Professor of Physics, The S.F.R.College for Women, Sivakasi.
Activity Time Demonstrator	: : :	Demo on Electrospinning 11,30 a.m – 1.00 p.m Dr. S.Jayanthi, Assistant Professor of Physics, The S.F.R.College for Women, Sivakasi.
	ALL ARE	CORDIALLY INVITED
Staff-in-charge	He	Shill T-Palancesneri PRINCIPAL



DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 10.06.2019 Topic: Research Activity

Date:	PHYSIC	LDEN JUBILEE CELEBR DEPARTMENT OF PHYS CS ASSOCIATION- Reseau	SICS
Date:	PHYSIC		
Date:		-5 ASSOCIATION- Resear	ren activity
C.M.		ne :1.00 p.m – 3.00 p.m	Venue: Multipurpose Hall
S.No	Speakers	Designation	Topic
1.	Dr.A.Amutha	Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi.	Sensors
2.	Ms.D.Esther	I M.Sc Physics	Higg's Boson
3.	Ms.Thanga Abirami	III B.Sc Physics	Thermodynamics
4.	Ms.J.Divyavalli	II B.Sc Physics	Fibre Optics
5.	Ms.R.Manjula Arumugam	I B.Sc Physics	Latest Inventions



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2018-2019

Date: 23.01.2019 Topic: Physics Association Activity

	THE STANDARD FIR	Anoital Seworks Rajaratname	TOLLEGE FOR WOMEN (Autonomous)	
All Page Long (· jest
		ed with A-Grade by NAAC, College with Affiliated to Madurai Kamaraj Uni	h Potential for Excellence by UGC,	JSFRC.
		DEPARTMENT OF	PHYSICS	
		PHYSICS ASSOCIATION	NACTIVITY	
Act	Dr.T.Pa The S.F Book: " tivity – II :Present	elease by laneeswari, Principal, .R.College for Women, Solar Energy and Its Ap ations	Sivakasi. oplications"	
D.N	0 Snoole			
	o Speakers	Designation	Tonia	
1.	Dr. B.Sivasankari	Assistant Professor, Department of Physics, The S.F.R. College for	Topic Acoustics	
1.	Dr. B.Sivasankari S.Shenbagavalli, V.Srividhya Devi	Assistant Professor, Department of Physics	Acoustics Life History of Scientists	-
1. 2. 3.	Dr. B.Sivasankari S.Shenbagavalli, V.Srividhya Devi A.Keerthika	Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. II M.Sc Physics	Acoustics Life History of Scientists Scientific Truths	-
1. 2. 3. 4.	Dr. B.Sivasankari S.Shenbagavalli, V.Srividhya Devi A.Keerthika J.Keerthika	Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. II M.Sc Physics I M.Sc Physics II B.Sc Physics	Acoustics Life History of Scientists Scientific Truths Physics behind tamil festivals	
1. 2. 3.	Dr. B.Sivasankari S.Shenbagavalli, V.Srividhya Devi A.Keerthika	Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. II M.Sc Physics I M.Sc Physics	Acoustics Life History of Scientists Scientific Truths Physics behind tamil festivals Facts about Rainbow	
1. 2. 3. 4.	Dr. B.Sivasankari S.Shenbagavalli, V.Srividhya Devi A.Keerthika J.Keerthika M.P.Mayadevi	Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi. II M.Sc Physics I M.Sc Physics II B.Sc Physics	Acoustics Life History of Scientists Scientific Truths Physics behind tamil festivals Facts about Rainbow Automobile Engine Mechanism	



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date : 29.11.2017 Topic: Stage Show on Physics Experiments Resource Person: Dr. Ananthakrishnan, Visiting Faculty, International School of Photonics, CUSAT, Cochin.

THE STANDARDET REWORKS I AL APPTICATION CALLEGE FOR WOMEN (Autonomous) HEARASI 626123 (Rescredented & Strade & MAC Constant Without a for subject to be UGC. HEARASI 626123 (Rescredented & Strade & MAC Constant Without a for subject to be UGC. HEARASI 626123 (Rescredented & Strade & MAC Constant Without a for subject to be UGC. HEARASI 626123 (Rescredented & Strade & MAC Constant Without a for subject to be UGC. HEARASI 626123 (Rescredented & Strade & MAC Constant Without a for subject to be UGC. HEARASI 626123 (Rescredented & Strade & MAC Constant of the Strade of the Str						
PHYSICS ASSOCIATION-Workshop						
Date: 29.11.2017 Venue: New Auditorium						
Welcome Address : Dr.(Mrs.) S.Sivadevi, Head of Physics Department, The S.F.R.College for Women, Sivakasi						
Chief Guest : Dr.Ananthakrishnan, Visiting Faculty, International School of Photonics, CUSAT, Cochin.						
Time : 9.30a.m – 3.30 p.m						
Topic : Stage Show on Physics Experiments						
Vote of thanks : Dr.K.P.Radha, Associate Professor in Physics, The S.F.R.College for Women, Sivakasi						
ALL ARE CORDIALLY INVITED						
Realize Boon Shi Staff-in-charge Head of the Department PRINCIPAL						



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date : 29.11.2017 Topic: Stage Show on Physics Experiments Resource Person: Dr. Ananthakrishnan, Visiting Faculty, International School of Photonics, CUSAT, Cochin.





College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date : 29.09.2017 Topic: Handling Laboratory Instruments Resource Person: Mrs. S. Selvalakshmi

(Affiliated to Madurai Kamaraj Un	RATNAM COLLEGE FOR WOMEN (AUTONOMOUS) iversity, Reaccredited with "A" Grade by NAAC and otential for Excellence by UGC) SIVAKASI
GOLDE	N JUBILEE CELEBRATIONS
DEF	PARTMENT OF PHYSICS
WORKSHOP ON "HAND	LING LABORATORY INSTRUMENTS"
Activity	: Laboratory Skills
Venue	: Fuel Cell Laboratory
Participants	: PG Physics students
Date	: 16.09.2017
Time	: 9.45 am to 11.45 am
Resource Person	: Mrs.S.Selvalakshmi,
	Assistant Professor in Physics,
	The S.F.R.College for Women,
	Sivakasi.



DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date: 13.09.2017

Topic: Research Activity

	Aff	A-Grade by NAAC, College with Pote iliated to Madurai Kamaraj University	y, Madurai)
		DEN JUBILEE CELEB	
		DEPARTMENT OF PHY S ASSOCIATION- Rese	
	42.00.2047 Tim	e :2.30 p.m – 3.30 p.m	Venue: Multipurpose Hall
Date S.No	Speakers	Designation	Topic
1.	Dr.K.P.Radha	Associate Professor, Department of Physics, The S.F.R. College for Women, Sivakasi.	Significance of Nanotechnology
2.	Ms.J.Mercy Jebaselvi	II M.Sc Physics	Hidden Science facts
3.	Ms.V.Srividhyadevi	I M.Sc Physics	Bermuda Triangle
2.			
4.	Ms.C.P.Akshaya	III B.Sc Physics	Maxwell's Equations and Theory of Relativity
		III B.Sc Physics II B.Sc Physics	



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date: 07.09.2017

Topic: Intra-Collegiate Activity

	RATNAM COLLEGE FOR WOMEN (AUTONOMOUS)
	Potential for Excellence by UGC)
	SIVARASI
GOLDEN JU	BILEE CELEBRATIONS
DEPART	IMENT OF PHYSICS
INTRA –C	COLLEGIATE ACTIVITY
Activity	: Lab Visit
Demo	: Fuel Cell
Venue	: Physics Lab
Participants	: III UG & PG Botany Students
Date	: 07.09.2017 (Thursday)
Time	: 11.30 am to 12.30 am
Resource Persons	: Dr.S.Siva Devi
	Dr.K.P.Radha
1 R. P. Redhe	Sol IR
STAFF IN -CHARGE	HOD PRINCIPAL



DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date: 18.08.2017

Topic: Research Activity

	(Re-accredited wit	SIVAKASI-626123 h A-Grade by NAAC, College with Pote filiated to Madurai Kamaraj University	ntial for Excellence by UGC,
		LDEN JUBILEE CELEB	
		DEPARTMENT OF PHY	SICS
	PHYSI	CS ASSOCIATION- Rese	arch activity
Date		ne :2.30 p.m – 3.30 p.m	Venue: Multipurpose Hall
S.No	Speakers	Designation	Topic
1.	Ms.R.S.Abarna	Assistant Professor, Department of Physics, The S.F.R. College for Women, Sivakasi.	Introduction to Polymer Electrolytes
2.	Ms.A.Salai Subha Nila	II M.Sc Physics	Terabyte meta particles
		I M.Sc Physics	Existence of Physics in Ancient
3.	Ms.S.Rohini	1 WI.SC T Hysics	Period
3.	Ms.S.Rohini Ms.D.Esther	III B.Sc Physics	Black Holes
1			



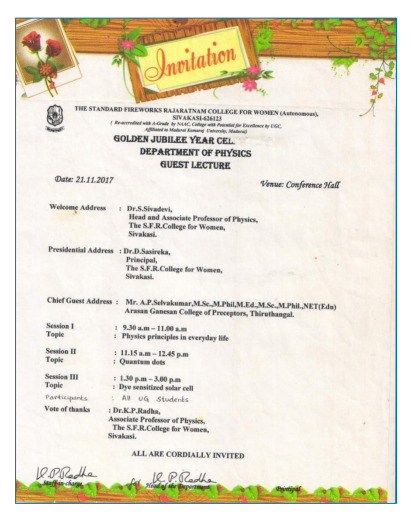
DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date: 21.11.2017

Topic: Guest Lecture

Resource Person: Mr. A. P. Selvakumar, M. Sc, M.Phil., M.Ed., M.Sc., M.Phil., NET(Edu)

Arasan Ganesan Collece of Preceptors, Thiruthangal.





College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date : 06.07.2017&06.07.2017 Topic: National Conference on Advanced Materials and Its Applications





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date : 06.07.2017 & 06.07.2017 Topic: National Conference on Advanced Materials and Its Applications





DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date : 06.07.2017 & 06.07.2017 Topic: National Conference on Advanced Materials and Its Applications





College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date: 19.02.2018 Topic: Guest Lecture Resource Person: Dr. A. Elangovan American College, Madurai.

	THE WORKS RAJARATIVAN COLLEGE FOR W SIVAKASI-026123 THE WORKS RAJARATIVAN COLLEGE FOR W SIVAKASI-026123 THE WORKS RAJARATIVAN SIVAL SI SIVAL SI SIVAL SIVAL SIVAL SIVAL SI	
Date: 19.02.2018		Venue: Room No.27
Welcome Address	: Dr. S.Sivadevi	
Guest Lecture	: Dr.A.Elangovan (Retired Professor) American College, Madurai.	
Session 1		
Time	: 9.45 a.m - 11.15 a.m	
Topic Session 2	: Tensors and Fourier's Transform	
Time	: 11.15 a.m - 12.45 p.m	
Topic	: Dirac Delta and Green's Function	
Session 3		
Time	: 1.30 p.m – 3.00 a.m	
Торіс	: Group theory	
Vote of thanks	: Dr. K.P. Radha	
R.PRodla 16/2/18	ALL ARE CORDIALLY INVITED	84
WHITE 7 Staff-in-charge	Head of the Department	Principal of Port
Summing the Association of the second second	and the second s	



(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2017-2018

Date: 06.01.2018 **Topic:** Guest Lecture **Resource Person:** Mrs. P. Suriakala, Assistant Professor in Physics, Rajapalayam Raju's College, Rajapalayam.

Image: Constraint of the state of the s
PHYSICS ASSOCIATION- Guest Lecture
Date: 06.01.2018 Venue: New Auditorium
Welcome Address : Ms.R.Santhiya, III B.Sc Physics.
Chief Guest : Mrs.P.Suriakala, Assistant Professor in Physics, Rajapalayam Raju's College, Rajapalayam.
Topic : Learning life through Physics
Time : 9.30 a.m – 11.00 a.m
Participants : III UG students
Vote of thanks : Ms.V.Rathinamala, III B.Sc Physics.
ALL ARE CORDIALLY INVITED
Staff in-charge 4/(/18 Head of the Department PRINCIPAL
and an



(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date: 23.11.2016 & 24.11.2016

Topic: National level Conference on "Material and Energy Devices"



- Located at a distance of 73 km from Madurai and 26 km from Virudhunagar.
- · Founded in memory of the late philanthropist Sri.N.R.K.Rajaratnam in Jan 1968, for the intellectual upliftment of rural women in and
- around Sivakasi towards higher education.
 Offers 20 UG courses, 13 PG courses, 2 Ph.D courses and 13 Certificate and Diploma courses.
- Reaccredited with "A" Grade by NAAC. · Conferred Autonomous status by the UGC
- from the academic year 2005-2006.
- Received Best College Award for communal harmony and students' services a number of times.

About Our Department

Year of Affiliation

- U.G : 1984 85
- : 2004 05 P.G M.Phil : 2014 - 15

Academic Excellence

- High percentage of passes Many University Ranks including First * Rank

- Conducted a two day State level seminar on Nanomaterials "NANO-2007".
 Conducted a two day District level workshop "ENUNE" for the P.G Physics Teachers of Aruppukottai Educational Districts.
 Organised an Inter-Collegiate Meet, 'PHYGEO 2005'
- 2005
- Conducted one day State Level Workshop on
- Conducted one day State Level workshop on Impedance Spectroscopy and its Applications.
 Conducted District level Quality Enhancement Programme for secondary grade science teachers researced by TD/SCCT
- Conducted two days National Seminar of "Recent Trends in Physics" sponsored by UGC.

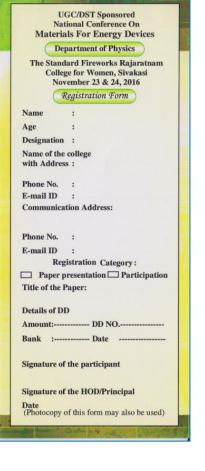
- Conducting demonstration physics experiments for the benefit of school students Exposing students to innovative ideas through Exhibition.
- Publishing project work of our UG and PG students in Journals.
- TNSCST. Availing funds for minor research projects.

Focus of the Conference

- To provide a common platform for the eminent scientists and Research scholars to impart their scientific thoughts and ideas to the participants. To impart an insight and in-depth knowledge on Material Science, Solid State Ionics, Conducting polymers, Solar cells, Electrochemical devices. To enable the faculty and students to
- undertake minor/major projects in these fields

Call for Papers

- The organizing committee of the seminar invites papers from faculty and research scholars on fields like Material Science, Solid State Ionics, Conducting polymers, Solar cells, Nanophysics, Electrochemical devices, Magnetic materials and novel materials.
- Participants can present their papers orally or by poster.
- Participants are requested to send one hard copy and one soft copy of the abstract not exceeding 250 words on A4 size paper with 1.5 line spacing and 12 font size in Times New Roman.
- Full paper should not exceed 6 pages including tables and figures for publication in seminar proceedings with ISBN number and it should be sent electronically to physics_sfrc@yahoo.co.in.
- Template is available in the college website





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date: 23.11.2016 & 24.11.2016

Topic: National level Conference on "Material and Energy Devices"





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date: 23.11.2016 & 24.11.2016

Topic: National level Conference on "Material and Energy Devices"

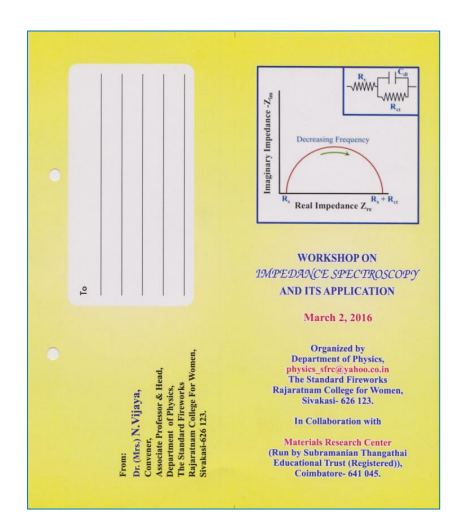




DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date : 02.03.2016

Topic: Workshop on Impedance Spectroscopy and its Application"





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date : 02.03.2016

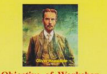
Topic: Workshop on Impedance Spectroscopy and its Application"

About The Institution

The Standard Fireworks Rajaratnam College for Women was founded in 1968, in memory of late philanthropist Sri N.R.K. Rajaratnam with a vision to empower the young women by intellectually equipping them to confront the challenges of everyday life. The College is affiliated to the Madurai Kamaraj University and situated on the Sivakasi - Thiruthangal Road. The College has witnessed the expansion of infrastructure and the introduction of an array of new programmes that have transformed young women into successful career women. SFRC was crowned with A grade in the III cycle of accreditation by NAAC and was bestowed with the unique honor of "College with Potential for Excellence" by UGC. Establishment of Science Instrumentation Center in 2010 with sophisticated instruments facilitated the research activities of students and faculty.

About The Department

Department of Physics was established in 1984. It has UG, PG and M.Phil courses. The department has achieved excellence in academic and research work. Faculty members have presented their research work in International /National conferences and have many research publications. Staff and Students have availed fund for their research activities from UGC, TANSCST and DBT.



Objective of Workshop

Objective of this one day workshop is to provide basic knowledge of electrochemical impedance spectroscopy with necessary theory and its usefulness in its applications such as,

- 1. Study of Electrode Electrolyte through electrical double layer & diffusion layer
- 2. Electrochemical reaction at the surface & interface reaction
- Corrosion Study
 Batteries, Fuel Cells
- Batteries, Fuercens
 Research in understanding and affecting process in brain, predicting sudden cardiac death.

Speakers

- 1. Prof. Bosco Emmanuel, Chief Scientist (Rtd), CSIR-CECRI, Karaikudi
- 2. Prof. S. Selvasekarapandian Director, Materials Research Cen., r,

Coimbatore. Registration Fee M.Sc. / M.Phil. Students - Rs. 300/-Ph.D. Scholars / Faculty - Rs. 500/-

Those who are interested in the workshop may send their application form giving their Name, Address, Phone No. and E-Mail ID along with DD drawn in favour of "The Principal, S.F.R. College for Women" payable at Sivakasi on or before 25.02.2016.



DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date : 02.03.2016

Topic: Workshop on Impedance Spectroscopy and its Application"





DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date : 02.03.2016

Topic: Workshop on "Impedance Spectroscopy and its Application"





College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date: 19.09.2016 Topic: Research Activity

ARATNAM COLLEGE FOR WOMEN (Autonomous) VAKASI-626123 WAC, College with Potential for Excellence by UGC, urai Kamaraj University, Madurai) MENT OF PHYSICS EST LECTURE Mr. D.Suresh, Associate Professor, Department of Physics, V.H.N.S.N.College, Virudhunagar.
MENT OF PHYSICS EST LECTURE Mr. D.Suresh, Associate Professor, Department of Physics, V.H.N.S.N.College, Virudhunagar.
EST LECTURE Mr. D.Suresh, Associate Professor, Department of Physics, V.H.N.S.N.College, Virudhunagar.
Mr. D.Suresh, Associate Professor, Department of Physics, V.H.N.S.N.College, Virudhunagar.
Associate Professor, Department of Physics, V.H.N.S.N.College, Virudhunagar.
Associate Professor, Department of Physics, V.H.N.S.N.College, Virudhunagar.
Associate Professor, Department of Physics, V.H.N.S.N.College, Virudhunagar.
Department of Physics, V.H.N.S.N.College, Virudhunagar.
V.H.N.S.N.College, Virudhunagar.
ligital Technological Development
Iathematical Concepts of Physics
uantum Mechanics
echno lab
09.16
5 a.m. to 3.00 p.m.



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date: 30.01.2017 Topic: Guest Lecture Resource Person: Dr. A. Elangovan American College, Madurai.

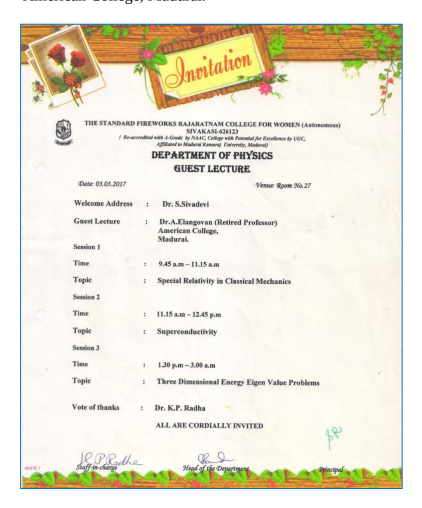
THE STANDARD FIRE WORKS RAJARATINAM COLLEGE I UNAXASI-626123 (Reaccentited with A-Grade by MARC, Callege with Personal Area (Alliaded to Madamang University) DEPARTMENT OF PHYSIO GUEST LECTURE	Excellence by UGC, al)
Date: 30.01.2017	Venue: Room No.27
Welcome Address : Dr. S.Sivadevi	
Guest Lecture : Dr.A.Elangovan (Retired Professor American College, Madurai.)
Session 1	
Time : 9.45 a.m - 11.15 a.m	
Topic : Hamiltonian Formulation	in the second
Session 2	
Time : 11.15 a.m – 12.45 p.m	
Topic : Crystal Physics	
Session 3	
Time : 1.30 p.m - 3.00 a.m	
Topic : Wave Mechanical Concepts	
Vote of thanks : Dr. K.P. Radha	
ALL ARE CORDIALLY INVITED	
R PRoduce Staff-in-charge Head of the Department	Principal
mon an an an	mage market
A CONTRACTOR	



College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date: 03.03.2017 Topic: Guest Lecture Resource Person: Dr. A. Elangovan American College, Madurai.





(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

DEPARTMENT OF PHYSICS ACTIVITIES RELATED TO EMPLOYABILITY / ENTREPRENEURSHIP / SKILL DEVELOPMENT 2016-2017

Date: 04.02.2017

Topic: Seminar **Resource Person:** Mrs. R. Bapitha, Assistant Professor of Physics, Sri Krishnasamy Arts and Science College, Mettamalai.

THE STANDARD (Real	FIRMORYS RAJARATNAM COLLEGE FOR WOM SVAKASI-626123 Cardina de by MALC Callege with Phonesal of Re-custeres of Affitiade badaria Kamal University, Madaria DEPARTMENT OF PHYSICS	IEN (Autonomous), 2/06C
Second and the second sec	SEMINAR	
Date: 14.02.2017		Venue: Room No.44
Welcome Address :	Ms. P.A.Krishna Prabha II B.Sc (Physics)	
Chief Guest :	Mrs. R. Bapitha, Assistant Professor of Physics, Sri Krishnasamy Arts and Science College, Mettamalai.	
Time :	2.00 p.m – 3.30 p.m	
Topic :	Motivation for appearing competitive exam	s
Vote of thanks :	Ms.J. Rajula III B.Sc (Physics)	
	ALL ARE CORDIALLY INVITED	
Staff-in-charge	Stead of the Department	ofincipal