



MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI

(A Project of Sri Marudhar Kesari Jain Trust)

Recognized u/s 2(f) &12(B) of UGC Act 1956 Re-Accredited with "A" Grade by NAAC (3rdCycle) Permanently Affiliated toThiruvalluvar University An ISO 9001:2015 Certified Institution Department of Chemistry Organized A three Day International Webinar on Emerging Trends in Energy and Environmental Chemistry

25.6.2020 to 27.6.2020

# INVITATION



PRINCIPAL



# MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI



(A Project of Sri Marudhar Kesari Jain Trust)

Recognized u/s 2(f) &12(B) of UGC Act 1956 Re-Accredited with "A" Grade by NAAC (3rdCycle) Permanently Affiliated to Thiruvalluvar University An ISO 9001:2015 Certified Institution

> Department of Chemistry Organized A three Day International Webinar on Emerging Trends in Energy and Environmental Chemistry

> > 25.6.2020 to 27.6.2020 AGENDA



PRINCIPAL Marudhar Kesari Jain College for Women Vantyambadi - 635 751.

#### PROGRAMME SCHEDULE

SESSION - I
10:30 a.m – 11.30a.m
SPEAKER 1

#### :Dr. J. MADHAVAN

Assistant Professor, Department of Chemistry, Thiruvalluvar University, Serkadu, Vellore.

#### SESSION - II

11.30a.m-12:30p.m

CHIEF GUEST INTRODUCTION : Dr. M. CHARUMA	IATHY	RUM	CHA	M.	Dr. N	:	<b>FION</b>	C	DI	RC	INT	ST	UES	G	CHIEF	
---	-------	-----	-----	----	-------	---	-------------	---	----	----	-----	----	-----	---	-------	--

Head & Department of Chemistry, MKJC. Serkadu, Vellore. SPEAKER 2 : Dr. P.K. MOHAMED IMRAN AssociateProfessor,Department of Chemistry, Islamiahmens college (Autonomous) Vaniyambadi.

## VOTE OF THANKS : Ms. R.RAMYA, Assistant Professor, Department of Chemistry. MKJC.

Date: 26-06-2020

## WELCOME ADDRESS

CHIEF GUEST INTRODUCTION : Dr. M. CHARUMATHY,

Assistant Professor, Head & Department of Chemistry, MKJC

**SESSION – I** 10:30 a.m – 11.30a.m

**VOTE OF THANKS** 

SPEAKER

#### :Dr. L. AKILANDESWARI

Assistant Professor of Chemistry, Sri Sarada College for Women Selam-16. : Ms. C. THAMILMOZHI, Assistant Professor, Department of Chemistry, MKJC.

Date : 27-06-2020

#### WELCOME ADDRESS

#### CHIEF GUEST INTRODUCTION : Dr. M. CHARUMATHY,

Assistant Professor, Head & Department of Chemistry, MKJC.

**SESSION – I** 10:30 a.m – 11.30a.m

#### Dr. J. THEERTHAGIRI JAYARAMAN

Korean Research Fellow- Chemistry Research institute of Nature Sciences, Gyeongsang National University, South Korea.

SESSION – II	
11.30a.m- 12:30p.m	
CHIEF GUEST INTRODUCTION	: Dr. M. CHARUMATHY,
	Assistant Professor, Head & Department of Chemistry,
	MKJC.
SPEAKER 2	: Dr. SRINIVASAN ANANDAN
	Scientist- E
	Centre for Nano Material
	ARCH, Hyderabad.
VOTE OF THANKS	: Ms. C. THAMILMOZHI,
	Assistant Professor,
	Department of Chemistry. MKJC.

71





## MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI

(A Project of Sri Marudhar Kesari Jain Trust)

Recognized u/s 2(f) &12(B) of UGC Act 1956 Re-Accredited with "A" Grade by NAAC (3rdCycle) Permanently Affiliated to Thiruvalluvar University An ISO 9001:2015 Certified Institution **Department of Chemistry Organized A three Day International Webinar on Emerging Trends in Energy and Environmental Chemistry** 

25.6.2020 to 27.6.2020

## REPORT

#### MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI DEPARTMENT OF CHEMISTRY REPORT

Our second session our Resource person Dr.P.K.Mohamed Imran sir,Associate Professor, Department of Chemistry, Islamiah College(Autonomous),Vaniyambadi Sir delivered his webinar in this topic Cheminformatics; An aid in drug lead and discovery. In this current situation using technology how we can do innovative in drugs.Thank you sir.

On second day in first session our Resource person Dr.L.Akilandeshwari mam, Assistant Professor, Department of Chemistry,Sri Sarada College for women,Salem.in this topic let's Nuture and Nourish passion in chemistry. Mam's presentation and talk motivated to everyone how to take innovative class to students

Thank you mam

On third day our Resource person Dr.Theerthagiri Jayaraman,Korean Research fellow chemistry,Research Institute of Nature Sciences,Gyeongsana National University,South Korea . Sir delivered his webinar in this topic named as High efficient electro active Nanomaterial for energy conservation application. Nanomaterial application related to energy conservation in super capacitors,hydrogen storage which is all developing factors of tomorrow's future. Thank you sir

On third day second session our Resource person Dr.Srinivasan Anandan, Scientist-E,Centre for Nanomaterial, ARCH, Hyderabad. Sir proposed his webinar in this topic followed as Large scale synthesised high performance electrode materials for energy storage application.

In Energy storage we can theoretically prove in many ways as a prototyping device it is required to be real and working system.

Hope all these three days are enlightened your knowledge. All the different corners of chemistry is covered. Thank you once again for everyone

#### **PARTICIPATION COUNT -209**

Trademathe

PRINCIPAL Marudhar Kesari Jain College for Women Vantyambadi - 635 751.

Head of the Department



MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI (A Project of Sri Marudhar Kesari Jain Trust)



Recognized u/s 2(f) &12(B) of UGC Act 1956 Re-Accredited with "A" Grade by NAAC (3rdCycle) Permanently Affiliated to Thiruvalluvar University An ISO 9001:2015 Certified Institution

> Department of Chemistry Organized A three Day International Webinar on Emerging Trends in Energy and Environmental Chemistry

> > 25.6.2020 to 27.6.2020 PHOTOS

