

### 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) - Permanently Affiliated to Thiruvalluvar University Re-Accredited by NAAC with "A" Grade An ISO 9001:2015 Certified Institution

## PG & RESEARCH DEPARTMENT OF PHYSICS ORGANIZED NATIONAL WEBINAR AN "MATERIAL TECHNOLOGY AND RESEARCH PERSPECTIVES IN PHYSICS" ON 15.06.2020-17.06.2020

#### **INVITATION**



PRINCIPAL
Marudhar Kesarl Jeln College
for Women

Vanivambadi - 635 751

#### **AGENDA**



# Marudhar Kesari Jain College for Women Vaniyambadi



Recognized u/s 2(f) & 12(B) of the UGC Act 1956 | Re-Accredited with A

Grade by NAAC (3rd cycle) | An ISO 9001 - 2015 certified institution ||

Permanently Affiliated to Thiruvalluvar University

Marudhar Nagar, Chinnakallupalli, Vaniyambadi.

#### DEPARTMENT OF PHYSICS

Organizing

National Webinar

On

Materials Technology and Research Perspectives in Physics

**Agenda** 

DAY - 1: 15.06.2020 @ 10.00 am

Welcome Address : Dr. M. Inbavalli

Vice Principal, MKJC

Felicitation : Dr. T. Balasubramanian

Principal, MKJC

Chief Guest Introduction : M. Deepa

HOD, Dept. of Physics, MKJC

Address By Chief Guest : Dr. S. Gokul Raj

Assistant Professor

C. Kandaswami Naidu College for Men,

Chennai.

Vote of Thanks : Dr. C. Pavithra

Assistant Prof., Dept. of Physics, MKJC

PRINCIPAL

Marudhar Kesarl Jein College
for Women

Vanivambadi - 635 751

#### DAY - 2: 16.06.2020 @ 10.00 am

Welcome Address : E. Ashwini

Assistant Prof., Dept. of Physics, MKJC

Chief Guest Introduction : M. Deepa

HOD, Dept. of Physics, MKJC

Address By Chief Guest : Dr. A. Balaji Ganesh

Dean (Research)

Qualified Patent Agent

Velammal Engineering College,

Chennai.

Vote of Thanks : Dr. C. Pavithra

Assistant Prof., Dept. of Physics, MKJC

DAY - 3: 17.06.2020 @ 11.00 am

Welcome Address : E. Ashwini

Assistant Prof., Dept. of Physics, MKJC

Chief Guest Introduction : M. Deepa

HOD, Dept. of Physics, MKJC

Address By Chief Guest : Dr. R. Siddheswaran

Assistant Prof., Department of Physics,

Pachaiyappa's College,

Chennai.

Vote of Thanks : Dr. C. Pavithra

Assistant Prof., Dept. of Physics, MKJC

PRINCIPAL Marudhar Kesarl Jain College for Women Vanivambadi - 635 751

#### DAY - 3: 17.06.2020 @ 2.00 pm

Welcome Address : E. Ashwini

Assistant Prof., Dept. of Physics, MKJC

Chief Guest Introduction : M. Deepa

HOD, Dept. of Physics, MKJC

Address By Chief Guest : Dr. K. Thangaraju,

Associate Professor,

Department of Physics,

NIT, Warangal.

Vote of Thanks : Dr. C. Pavithra

Assistant Prof., Dept. of Physics, MKJC

All are invited

PRINCIPAL Marudhar Kesarl Jahn College for Women Vanivambadi - 635 751



#### MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI



# PG & RESEARCH DEPARTMENT OF PHYSICS ORGANIZED NATIONALWEBINAR AN "MATERIAL TECHNOLOGY AND RESEARCH PERSPECTIVES IN PHYSICS"

ON 15.06.2020 -17.06.2020

#### REPORT

PG & Research Department of Physics organized Webinar" Material Technology and Research Perspectives in Physics" on 15.06.2020, 16.06.2020 & 17.06.2020. The Programme started with invocation of prayer followed by welcome address delivered Dr. M. Inbavalli, Vice Principal, MKJC and Felicitation of the gathering was given by Dr. T. Balasubramanian Principal, MKJC. The program was headed by the Management. The Chief Guest introduction was given by M. Deepa, Head & Assistant Professor, Department of Physics, MKJC. The resource person of the program was Dr. S. Gokul Raj Assistant Professor C. Kandaswami Naidu College for Men, Chennai, spoke about R & D Funding Agencies for Faculty in India. Many faculties and students attained a wide knowledge on various funding agencies available forresearch work.

**Dr. A. Balaji Ganesh** Dean (Research) Qualified Patent Agent Velammal Engineering College, Chennai. Gave us the detailed knowledge on Patent Filing Procedures.**Dr. R. Siddheswaran** Assistant Professor Department of Physics, Pachaiyappa's College, Chennai. Spoke about Introduction to Nanomaterials and Various Characterization Studies by Electron Microscopy. **K. Thangaraju**, Associate Professor, Department of Physics, NIT, Warangal, gave the talk on Organic Semiconductors and their Hybrid Structure for Optoelectronic Device Application. Totally 729 students and 12 staff were participated. A verbalgratitude was delivered by Dr. C. Pavithra, Assistant Professor, Department of Physics, MKJC. The programme concluded with National Anthem.

8-9-

Head of the Department

PRINCIPAL
Marudhar Kesarl Jeln College
for Women
Vanivambadt - 635 751

#### **PHOTO**





