

### KRISHNASAMY

#### ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Online Seminar on "Research Challenges in Sustainable Chemistry" conducted by Research

& Development centre on 10.03.2020, at KCET, Cuddalore



#### KRISHNASAMY

#### **ENGINEERING & TECHNOLOGY**

Ameri Nigor, Nellikuppun Main Road, S. Kumurapunan, Cuddalore - 167109

R & D Cell Cordially invite you to the

Online Seminar

#### "RESEARCH CHALLENGES IN SUSTAINABLE

CHEMISTRY"

On Friday, the 20th March, 2000 by 20,00 a.m. at C-Block cerninar half in the college campus:

Dr.K.RAGHU,

TICE - PRINCIPAL, KCET.

Has kindly consented to deliver the key note address

Dr. K. RAJENDRAN, M.S., FICS, FAIS,

Chairman.

Krishnasamy College of Engineering & Technology.

presides.

Mr. N.VIJAYAKUMAR, BA, BL,

Secretary.

Krishnasamy group of Educational Institutions.

Felicitates.

Er S Ramesh Co-ordinator Dr. G. Elango Principal

Invitation

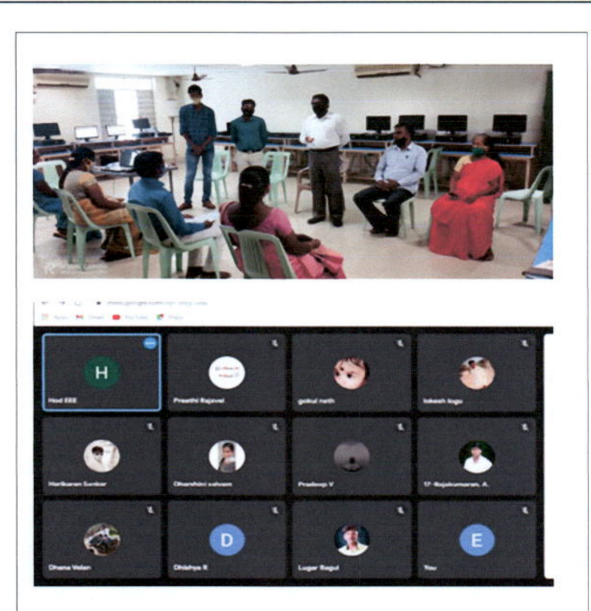


### KRISHNASAMY

College of

#### **ENGINEERING & TECHNOLOGY**

Approved by AICTE & Affiliated to Anna University



Session with Chief Guest and Attendance



### KRISHNASAMY

## College of ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

# Programme summary for Online Seminar on "Research Challenges in Sustainable Chemistry"

A Seminar was organized by R&D cell on "RESEARCH CHALLENGES IN SUSTAINABLE CHEMISTRY" on 06.03.2020 at 10.00 A.M. at C-Block Seminar Hall in the college campus. Dr.K.RAGHU, VICE - PRINCIPAL, KCET, delivered the key note address. He provided an in-depth analysis of the various challenges faced in sustainable chemistry research and iscussed innovative approaches to overcome them. He highlighted several critical aspects and challenges in the field of sustainable chemistry. Dr. K. Rajendran, Chairman, Krishnasamy College of Engineering & Technology, presided over the programme. Mr.N.Vijayakumar, Secretary, Krishnasamy group of Educational Institutions, Felicitated the programme. The seminar aimed to address the current challenges in sustainable chemistry research and provide valuable insights to faculty members and researchers. He has provided practical advice and guidance for ongoing and future research projects.

Coordinator

COLLEGE OF THE COLLEG

Principal

PRINCIPAL

Krishnasamy College of Engineering & Technology, Kumarapuram, Cuddalore-607 109