Permission Letter

From

Dr.S.KARTHIKEYAN

Professor,

Department of ECE,

K.S.R. College of Engineering,

Tiruchengode - 637 215

To

The Principal,

K.S.R. College of Engineering,

Tiruchengode – 637 215

Respected Sir,

Sub: Webinar on "CYBER SECURITY" - Permission requested - Reg.

The ECE department has planned to conduct a Free Webinar on "CYBER SECURITY" sponsored by IT Infrastructure & security consultant Tata Consulting Service (TCS) on 14.06.2020 at 11.30 to 12.30PM. We request you to grant permission to conduct the online Webinar.

Thanking You

Yours sincerely,

Place: Tiruchengode

Date: 10.06.2020

Page 4 of 5



K.S.R COLLEGE OF ENGINEERIG (Autonomous), TIRUCHENGODE-637215 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FREE WEBINAR ON "Cyber Security"

15.06.2020

WEBINAR REPORT

Department of Electronics and Communication Engineering, K.S.R College of Engineering (Autonomous), Tiruchengode Organized a Webinar on "Cyber Security" in association with IT Infrastructure and Security Consultant TCS London on 14.06.2020 at 11.30 to 12.30 PM https://meet.google.com/myz-vyen-wsc

The Webinar began with welcome address by Dr.P.S. Periasamy the Head of the Department, ECE. He introduced the resource person Mr. S. Senthil Pandian, IT Infrastructure and security consultant TCS London; to deliver the lecture and welcomed all the participants.

Impact Analysis on Webinar

- · The webinar was very useful to the Faculty members and students to learn about the fundamentals cyber securities involved in software industry. It was very useful for gaining knowledge regarding cyber securities with internet securities and non-internet securities. The lecture was even more interesting with the cybercrimes happening while using the internet.
- This webinar helped the Faculty members and students to improve their knowledge on the field front end web development and the students may have the opportunity to participate in more workshops.
- The webinar has also motivated the students to learn more about cyber securities and ethical hacking. 69 participants were attended the webinar successfully.

Impacts on Programme Outcomes:

PO1-Engineering Knowledge:

This webinar provides basic engineering knowledge on cyber environment and their securities issues.

Page 1 of 5

PO3 - Design/development of solutions:

This webinar helps to save guard yourself from being attacked by software have design a good software to save from cyber security issues write Programming and customize front page depending on customer requirement and client various applications

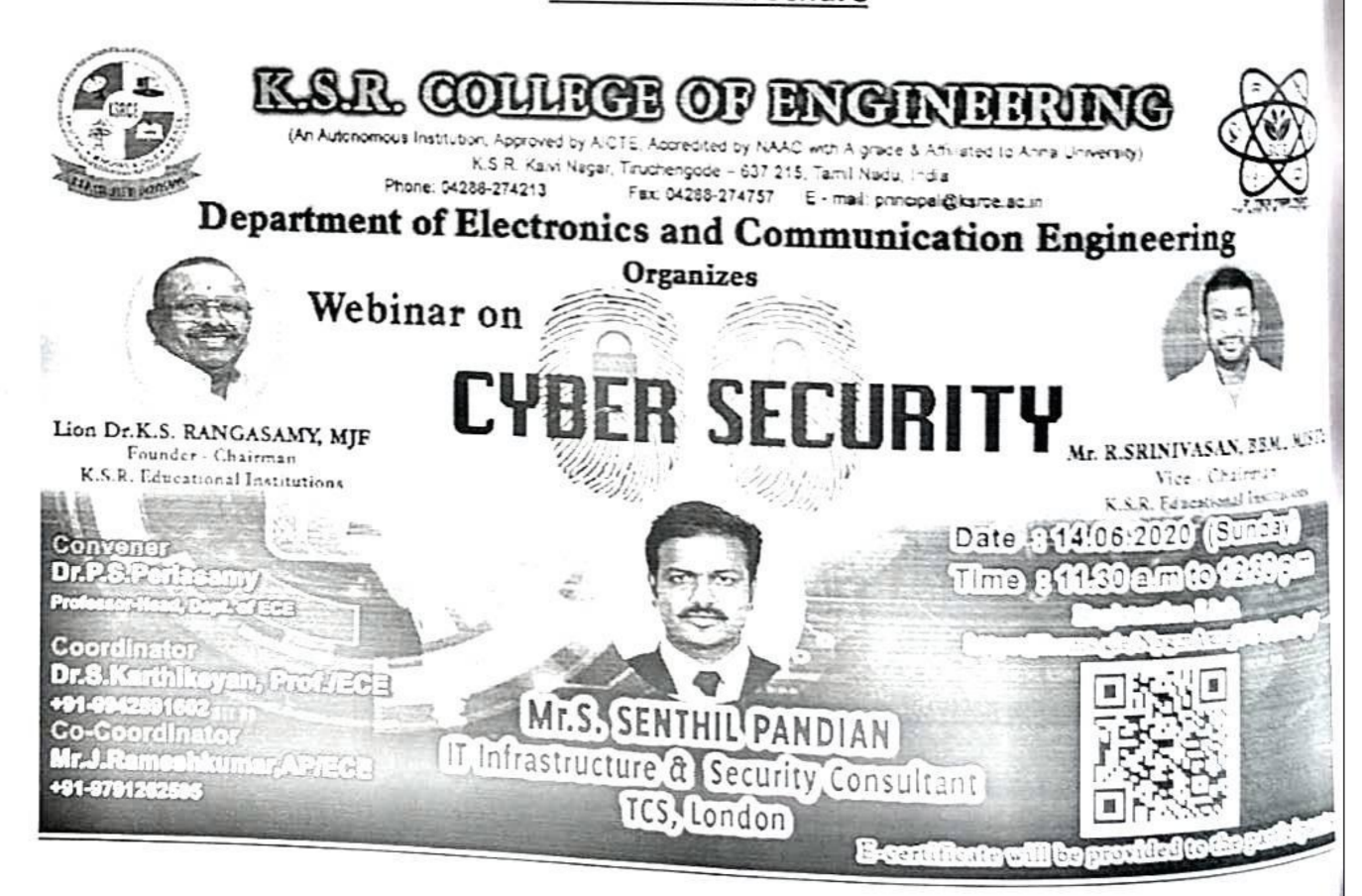
PO11-Project Management and finance:

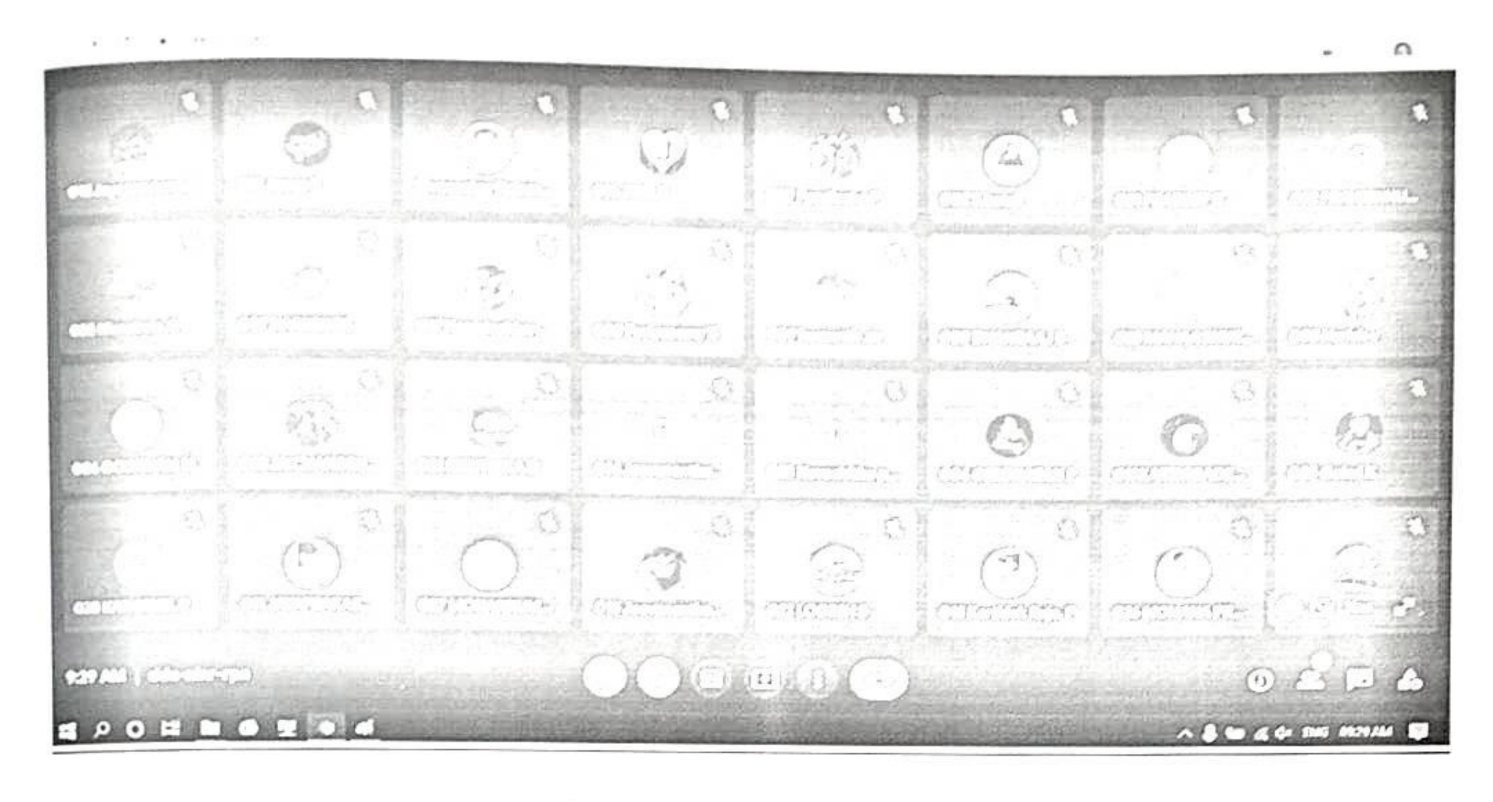
This webinar motivated many of the students to know about the cyber-attacks various ways to escape from cyber security attacks.

PO12-Life-long Learning:

This webinar provides information on security issues and protect us from other extens software threats hence helps life-long learning.

Information Brochure





Students attended the program



Department of Electronics and Communication Engineering

Gertificate of Participation

has participated in the webinar on "CYBER SECURITY" organized by the Department of Electronics and Communication Engineering, K.S.R. College of Engineering, Tiruchengode on I 4.06.2020.

Coordinator
Dr.S. Karthik eyan
Prof./ECE

Convener Dr.P.S. Periasamy Prof. & HOD/ECE Principal Dr. P.Senthilkumar

Sample certificate

HOD-ECE [Dr. P.S.PERIASAMY]

E - mail: principal@ksrce.ac.in & Affiliated to Approved by AICTE, Accredited by NAAC 3.R. Kalvi Nagar, Tiruchengode – 637 215, 274213 Fax: 04288-274757 F K.S.R. Kalvi Nagar, Tiruchengode Phone: 04288-274213 (An Autonomous Institution,

Department of Electronics and Communication Engine ering C'ertificate of Participation

organized by the Department of Electronics and Communication Engineering, K.S.R. College of Engineering, Tiruchengode on I 4.06.2020. has participated in the webinar on "CYBER SECUBTY"

Dr. P.S. Periasamy Prof. & HOD/ECE

Coordinator Dr.S.Karthik eyan Prof./ECE

Principal Dr.P.Senthilkumar

Scanned by TapScanner