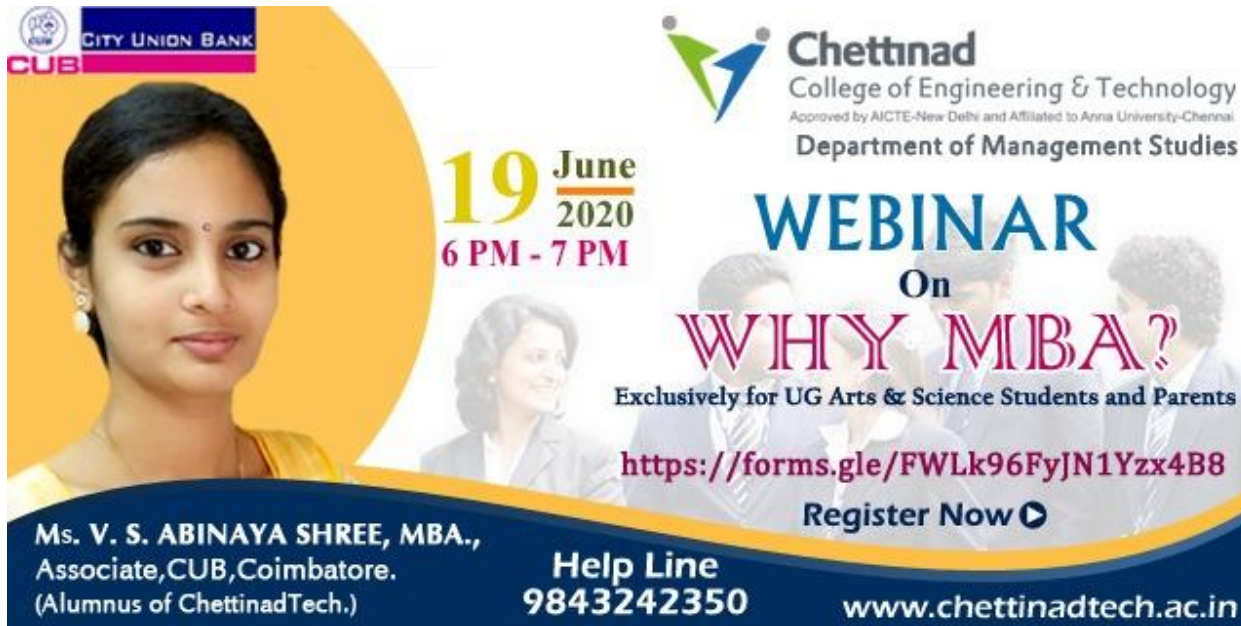



S.NO	Department	Alumni Name	Batch (yyyy - yyyy)	Batch No	Event Name	Date of Event
1.	MBA	MS.ABINAYA SHREE	2017-2019	B9	Webinar on Why MBA?(UG Arts & Science Students)	19 Jun 20
2.	CSE	MR. R. NAVEEN	2010-2014	B4	Webinar on Machine learning with Hybrid Mobile Application Development	29 Aug 20
3.	ECE	MR.M.PRADEEP	2012-2016	B6	Embedded Systems in Automotive domain	12 Sep 20
4.	EEE	MS.S.APARNA	2014-2018	B7	Webinar on Applications of Electrical Technology in Elevator	9 Oct 20
5.	CSE	MR.E. SENTHILKUMARAN	2010-2014	B4	Webinar on Nurturing Data Science	02 Nov 20
6.	MBA	MR.P.SARGUNAM	2018-2020	B10	Chit Chat with alumnus	2 Feb 21
7.	CIVIL	MR.A.MOHAMED HALITH	2012-2016	B1	Pre-Engineered structures	26 Mar 21


- 1. Function Name** : Webinar on Why MBA? (UG Arts & Science Students)
Name of the Alumni : Ms.Abinaya Shree
Date : 19-06-2020
Department : MBA
Passed out : 2019

We the department of Management organized a webinar on "**Why MBA? - Opportunities for MBA Students in Banking and other Financial Sectors exclusively for UG Arts & Science Students. Ms.V.S.Abinaya Shree**, Associate, City Union bank, Coimbatore, (**Alumna of ChettinadTech**) gave a special address for UG final Year Students. She stated the MBA course as a job-oriented professional Programme which has created lucrative job opportunities in Banking and other financial Sector.

Photo/Screenshot:



 **CITY UNION BANK**
CUB

 **Chettinad**
College of Engineering & Technology
Approved by AICTE-New Delhi and Affiliated to Anna University-Chennai
Department of Management Studies

19 June
2020
6 PM - 7 PM

WEBINAR
On
WHY MBA?
Exclusively for UG Arts & Science Students and Parents

<https://forms.gle/FWLk96FyJN1Yzx4B8>

Register Now ▶

Ms. V. S. ABINAYA SHREE, MBA.,
Associate, CUB, Coimbatore.
(Alumnus of ChettinadTech.)

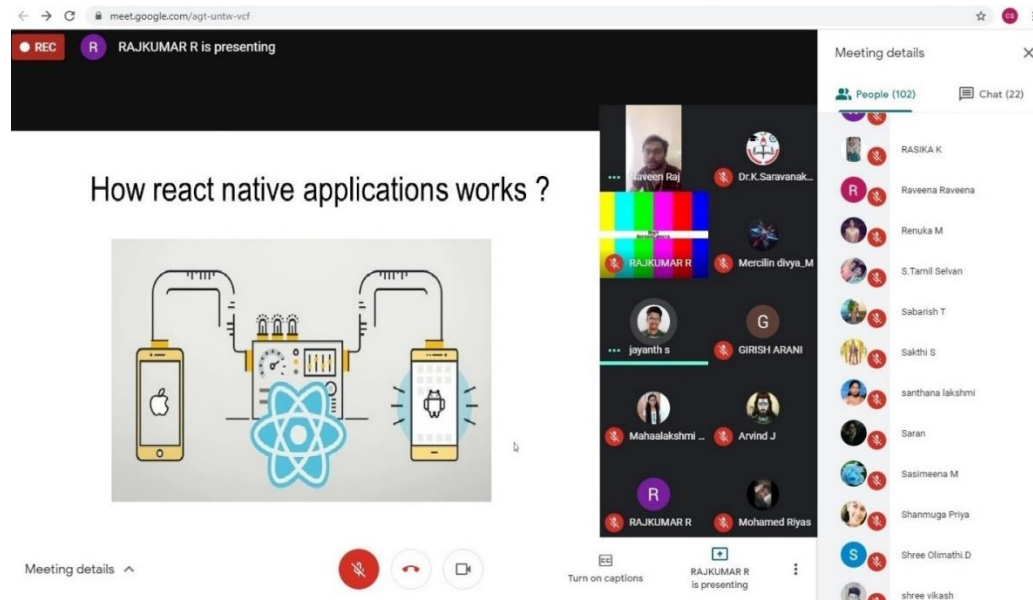
Help Line
9843242350

www.chettinadtech.ac.in

- 2. Function Name** : Webinar on Machine learning with Hybrid Mobile Application Development
- Name of the Alumni** : Mr.R.Naveen
- Date** : 29-08-2020
- Department** : CSE
- Passed out** : 2014

A webinar on Machine Learning with Hybrid Mobile Application Development was organized by the Department of Computer Science and Engineering on 29.08.20. The session was led by **Mr. R. Naveen, Senior Software Engineer, Indegene Pvt. Ltd., Bangalore (Alumnus of ChettinadTech)**. He gave insights into Hybrid Mobile Application Development with React Native. He also elaborated on diverse tools and development platforms for integrating Machine Learning with Application Development. The faculty and students of the department of CSE participated in the webinar.

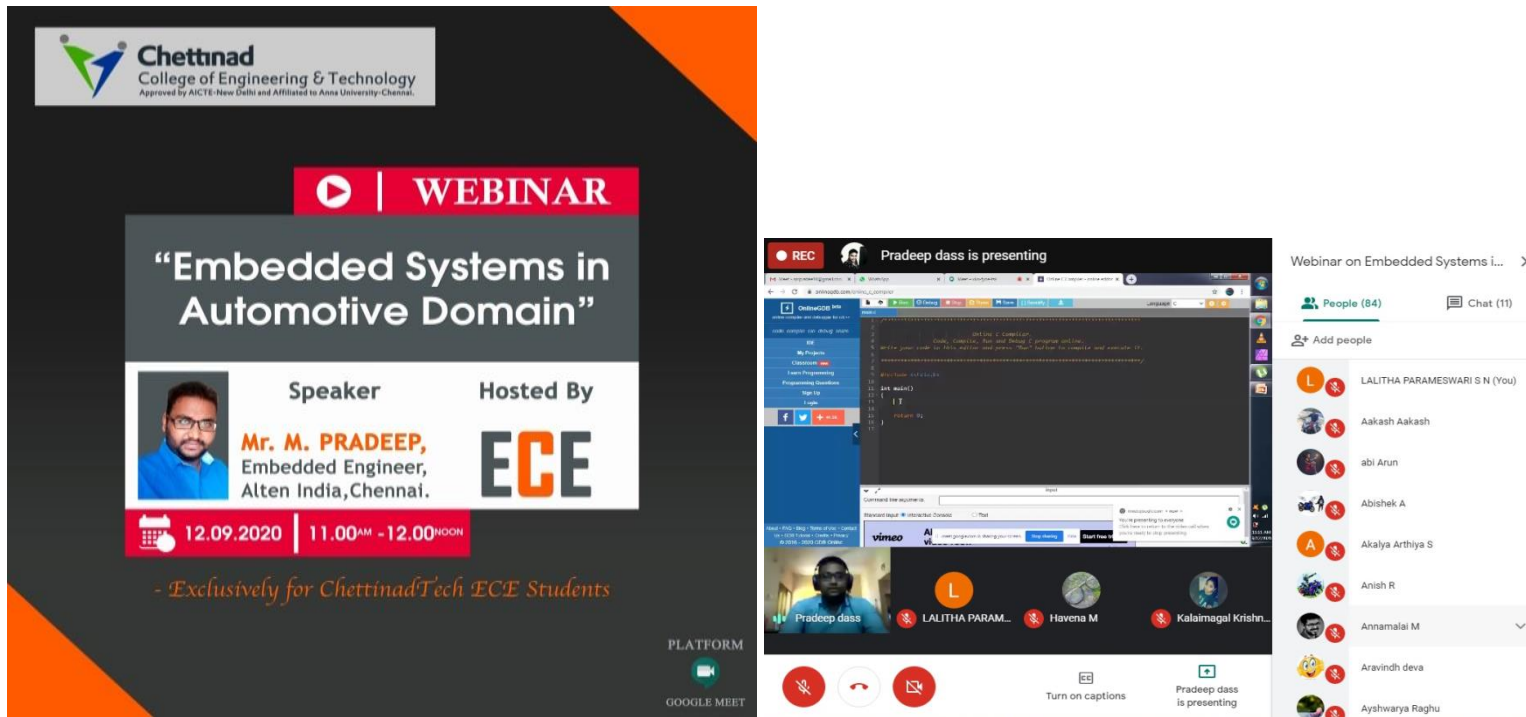
Photo/Screenshot:



- 3. Function Name** : Embedded Systems in Automotive domain
- Name of the Alumni** : Mr.M.Pradeep
- Date** : 12-08-2020
- Department** : ECE
- Passed out** : 2016

Mr.M.Pradeep, Embedded Engineer, Alten India Pvt Ltd, Chennai (Alumnus of ChettinadTech), delivered a Webinar on **“Embedded Systems in Automotive Domain”**. He shared his experience in the field of embedded systems in Automotive Domain, Automotive Network Protocol, and Applications of Automotive Embedded Systems and also he discussed about the placement opportunities in the industries especially for the ECE students.

Photo/Screenshot:



- 4. Function Name** : Webinar on “Applications of Electrical Technology in Elevator”
Name of the Alumni : Ms.S.Aparna
Date : 09-10-2020
Department : EEE
Passed out : 2018

The Department of Electrical and Electronics Engineering has successfully conducted the industry-oriented sessions with the Kone Elevator India Private Limited, Chennai. The session was organized on 9th October, 2020. Mr. N. Vijayasarathi, Assistant Professor, EEE welcomed the Chief Guest and the participants. The Department of Electrical and Electronics Engineering congratulated the Chief Guest **Ms. S. Aparna, Technical Engineer, Kone Elevator India Pvt.ltd.** and (**Alumna of ChettinadTech**) for delivering a lecture on “**Applications of Electrical Technology used in Elevators**”. The Chief Guest elaborated on the designing and operation of lifting mechanism to work effectively in commercial and industrial environment. The webinar was attended by more than 85 plus active participants. Mr.P.Pandi, Assistant professor, EEE delivered the vote of thanks.

Photo/Screenshot:

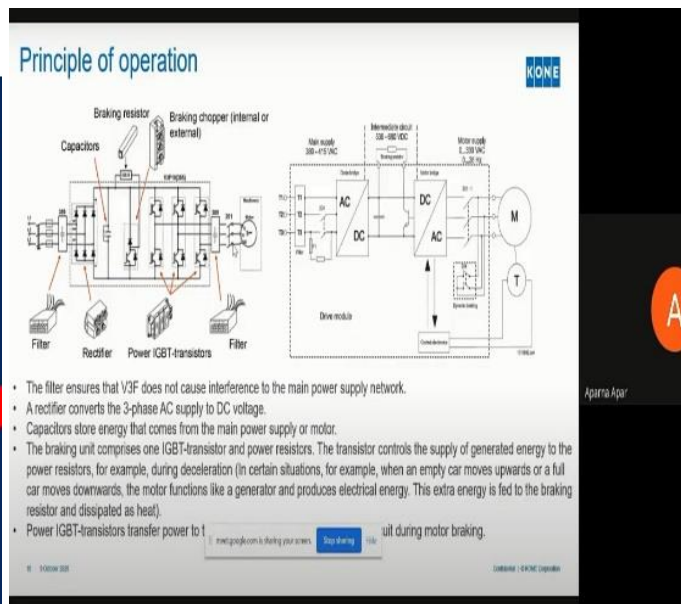


Chettinad College of Engineering & Technology
 Approved by AICTE-New Delhi and Affiliated to Anna University-Chennai.

Live Webinar
 Industry-Institute Interaction
Applications of Electrical Technology in Elevators
 - Exclusively for ChettinadTech EEE Students.

Ms.S.Aparna,
 Technical Engineer,
 Kone Elevator India Pvt Ltd,
 Ambattur, Chennai.

OCT 9, 2020
 FRIDAY
 10 AM - 11 AM
 PLATFORM
 GOOGLE MEET



Principle of operation

Braking resistor
 Braking chopper (internal or external)
 Capacitors
 Filter
 Rectifier
 Power IGBT-transistors
 Filter

380-415 AC
 Inverter output
 380-415 AC
 Motor
 Drive module
 M
 T

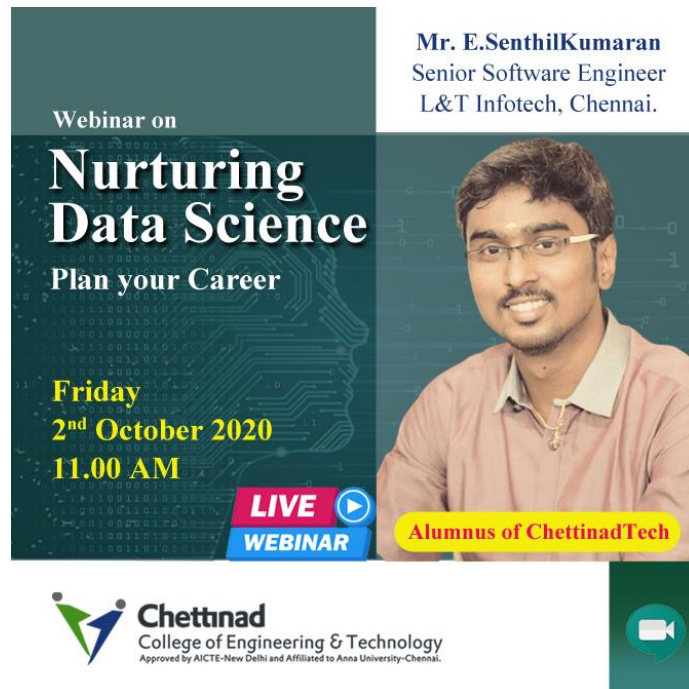
- The filter ensures that V3F does not cause interference to the main power supply network.
- A rectifier converts the 3-phase AC supply to DC voltage.
- Capacitors store energy that comes from the main power supply or motor.
- The braking unit comprises one IGBT-transistor and power resistors. The transistor controls the supply of generated energy to the power resistors, for example, during deceleration (in certain situations, for example, when an empty car moves upwards or a full car moves downwards, the motor functions like a generator and produces electrical energy. This extra energy is fed to the braking resistor and dissipated as heat).
- Power IGBT-transistors transfer power to the motor during motor braking.

KONE
 Aparna Apar

- 5. Function Name** : Webinar on “Nurturing Data Science”
- Name of the Alumni** : Mr. E. Senthilkumaran
- Date** : 02-11-2020
- Department** : CSE
- Passed out** : 2014

A webinar on Nurturing Data Science was organized by the Department of Computer Science and Engineering on 02.11.2020. The session was handled by **Mr.E.Senthilkumaran, Senior Software Engineer, L&T Infotech, Chennai,(Alumnus of ChettinadTech)**. He particularized his perception in Data Science and also elaborated the different roles of the Data Scientist. He created awareness for the students to plan their career as Data Scientist and also shared the online platforms to learn more about Data Science. The Faculty members and the students of CSE department participated in the webinar.

Photo/Screenshot:



- 6. Function Name** : Chit Chat with alumnus
- Name of the Alumni** : Mr.P.Sargunam
- Date** : 02-02-2021
- Department** : MBA
- Passed out** : 2020

This event helps the students to chat with one of our distinguished alumnus **Mr. Sargunam, Manager, ICICI Bank, Chennai, (Alumnus of ChettinadTech)** & he shared his wonderful experiences @ CNCET campus. As the banking industry has seen a fundamental transformation in the last couple of decades with increasing digitization of services and a customer-centric approach which leads to changing skill requirements for Banking Industry, our Alumnus Mr. Sargunam insisted our students to equip themselves with domain expertise and holistic skills in emerging technologies in banking Industry. The students were interacted with our alumnus very well & the session was very much informative.

Photo/Screenshot:



- 7. Function Name** : Webinar on “Pre-Engineered structures”
Name of the Alumni : Mr.A.Mohamed Halith
Date : 26-03-2021
Department : CIVIL
Passed out : 2016

Mrs.S.Mukila, Assistant Professor, Civil welcomed **Mr.A.Mohamed Halith, Design Engineer, Extra co Industries-UAE, (Alumnus of ChettinadTech)** and the participants. The alumnus elaborated about the Pre-Engineered structures, which is a metal building that has been designed to meet a wide range of structural needs & to create a frame that can be utilized and customized to meet many structural design schemes and also discussed about the job opportunities in this field. The **Alumni Talk** was attended by more than 35 participants. Dr.K.P.Senthilnathan, HOD, Civil delivered the vote of thanks.

Photo/Screenshot:

