

# **COMPUTER SOCIETY OF INDIA**

COIMBATORE CHAPTER

95A- 3rd Floor, Vyshnav Complex, Race Course road, Opp. K.G. Theatre, Coimbatore - 641 018 Phone No. : 0422-2200695, 4384464 Mobile No. : 94898 31307 e-mail : office@csi-cbe.org website: www.csi-cbe.org GSTIN : 33AAATC1710F1ZJ

August 30, 2021

# **CSI Students Webinar Series**

An initiative of CSI Coimbatore Chapter to provide a platform for its Student Branch Members to interact and share knowledge with peer student members of all member colleges.

Dear Sir / Madam,

Computer Society of India, Coimbatore Chapter invites you for the **1<sup>st</sup> Webinar** @ 2021-22 in this series as detailed below.

Date	:	Saturday, 4 <sup>th</sup> September 2021
Time	:	7:00 PM to 8:00 PM
Торіс	:	"Deep Learning Insights From NN"
Speaker	:	<b>Ms. A. Susitha</b> Final Year B.Tech. IT Coimbatore Institute of Technology, Coimbatore
Торіс	:	"Edge Computing"
Speaker	:	<b>Ms. R. R. Gowri</b> Final Year MCA, Coimbatore Institute of Technology, Coimbatore (speakers profile enclosed)

Google forms for Registration: <u>https://forms.gle/khzWDxVod9huoEkA7</u> You Tube Live: <u>youtube.com/channel/UCdenP0nbU66rvAV4WCocgig/live</u>

For further information, kindly contact CSI Office: 9489831307. You may forward this mail to all who may be interested.

## **Registration Fee : NIL**

E-certificate will be provided to all the registered participants based on feedback form at end of the session

Thanks & Regards, N. Duraiswamy Secretary, Computer Society of India - Coimbatore Chapter.

## **Speakers Profile:**

#### Ms. A. Susitha



- Consistent Academic performer
- Contributed articles to Department E-Magazine
- Secured 3<sup>rd</sup> place in SMART INDIA HACKATHON 2019
- Got placed in M/S Deloitte Consulting India Pvt. Ltd.

#### Ms. R.R. Gowri



- Worked as an events coordinator for an event named "ARCANE" at Cyber-fest in CIT
- Worked as editor for college magazine at CIT
- Developed a mobile application for visual impairment persons
- Done a project named "Covid19 health prediction" using data analysis