



SRI VENKATESWARA COLLEGE OF ENGINEERING

ALUMNI ASSOCIATION OF ELECTRONICS AND COMMUNICATION ENGINEERING






DEPARTMENT OF ELECTRONICS AND
 COMMUNICATION ENGINEERING
 ALUMNI ASSOCIATION
 PRESENTS

RECENT ADVANCEMENTS IN WIRELESS TECHNOLOGY

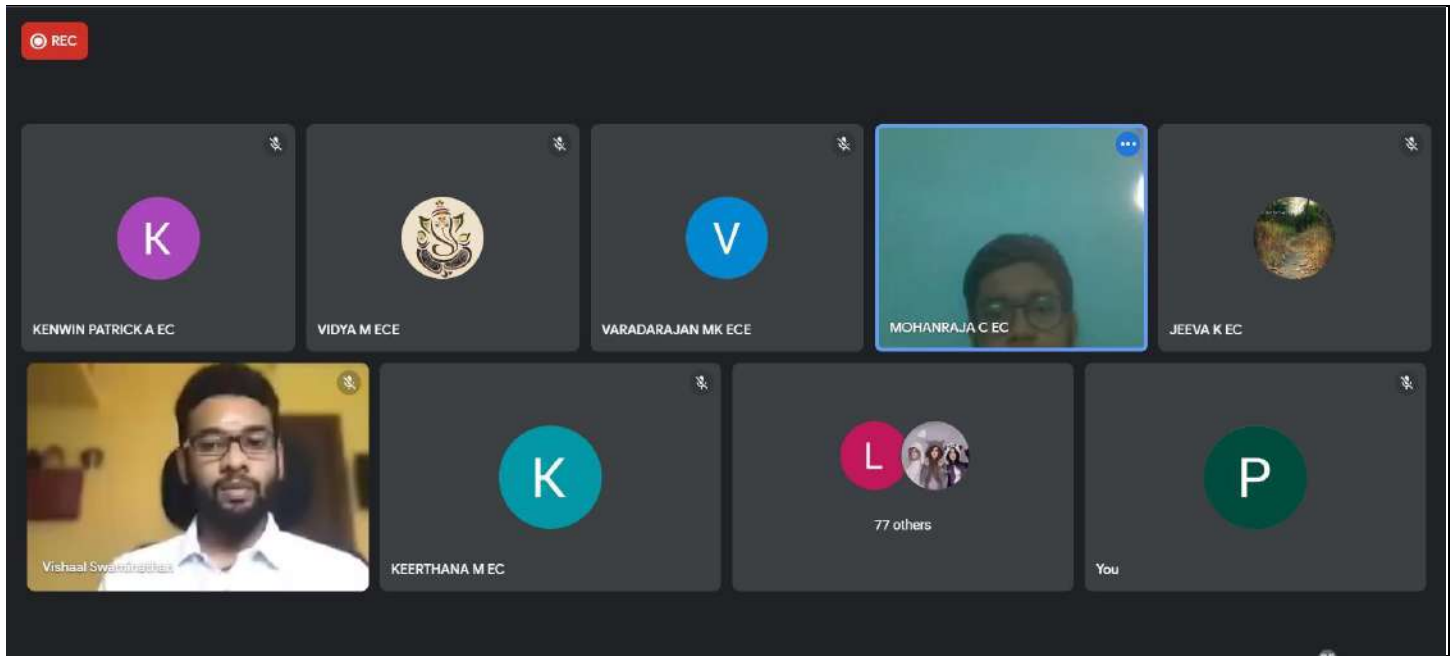


**Mr. KARUPPIAH VISHAAL
 SWAMINATHAN**
 (ECE-Alumni BATCH:2013-2017)
 Quality Assurance Engineer at
 Amazon

Date:30/10/21(Saturday)
 Time:2:00 pm

COORDINATORS:
 Ms.D.Menaka,Assistant Professor,ECE
 Ms.M.Vidya,Assistant Professor,ECE

 @SVCE Alumni Network



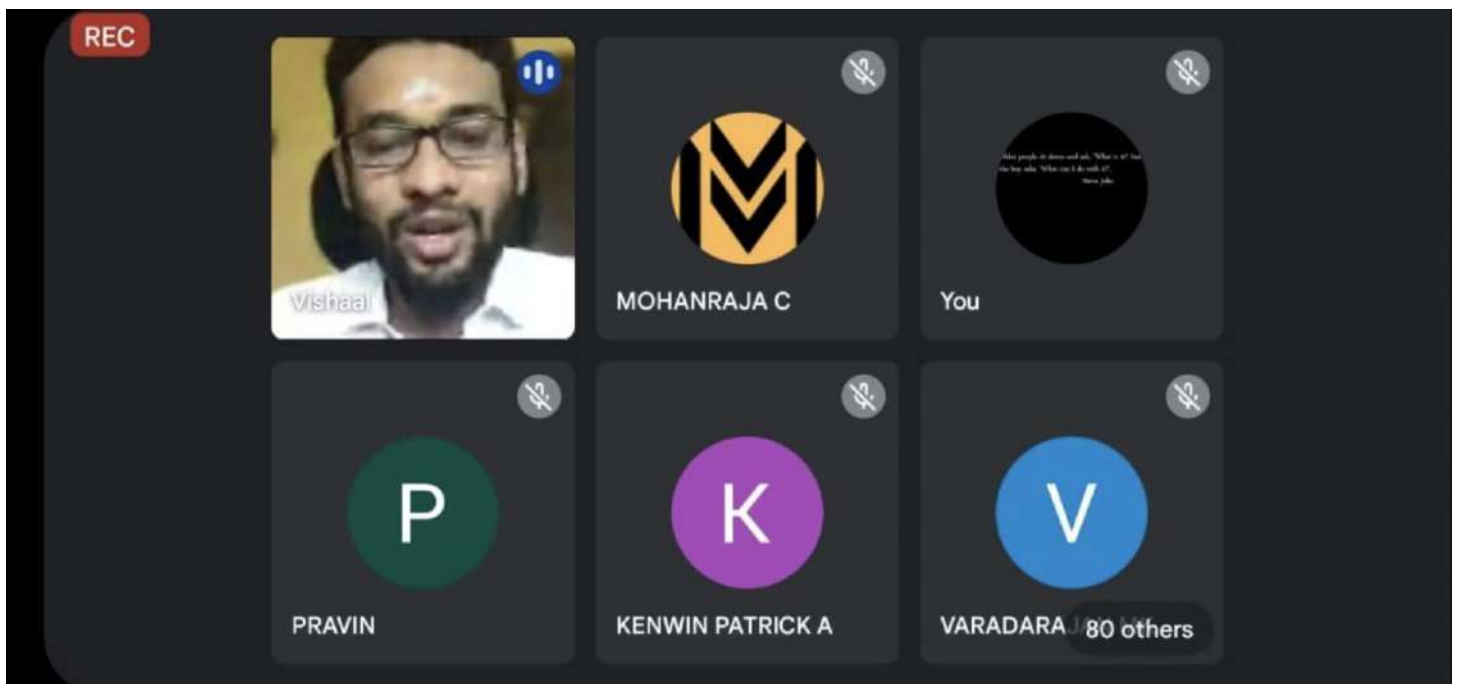
The first event of ECE Alumni association for the academic year 2021-22 was held via google meet platform on 30th October 2021. A webinar on **‘Recent Advancements in Wireless technology’** was organized. The coordinators, office bearers and all other gatherers were honored by the presence of the chief guest, **Mr. Karuppiah Vishaal Swaminathan** (An alumni of batch 2013-17, SVCE and quality assistance engineer at Amazon).

Mr. Pravin, President (ECE Alumni association), SVCE hosted the event and welcomed the gathering. This was followed by a welcome address given by Mr. Kenwin Patrick, Secretary (ECE Alumni association). Followed by this, a brief introduction to the chief guest was given by Mr. Mohan Raja, Executive Member (ECE Alumni association).

Speaker's Profile:

Mr. Karuppiah Vishaal Swaminathan ECE Alumnus Batch 2013-17, During his college days, He did an intern as a test development engineer at amsSemiconductors where he worked on Automated test equipment and tested Ic's.He used pattern debugging techniques to generate digital patterns and test Ic's using generated patterns. Adding to that he worked as a Quality Assurance Engineer Intern at Amazon on a variety of Amazon products like Kindle, Kindle Oasis, Kindle Voyage, FireTvstick, and Amazon Echo. Thereafter, He Worked as a graduate trainee in SAP at AstraZeneca. Currently, he is working as a Quality Assurance Engineer at Amazon since 2019 and has worked on a lot of high-priority and numerous critical bugs that have improved the quality of amazon devices by a large margin. He was leading the Wi-Fi testing efforts for Alexa Based devices like Amazon Echo 4th Generation, Amazon Echo Show 5, Echo Show 8, etc., Was also driving many Wi-Fi features in Amazon devices.He received the All India Council for technical education tuition fee waiver scheme scholarship during his academic days. He also published a paper on "A COMPACT CIRCULAR CO-RADIATOR MIMO ANTENNA" in the International Journal of Engineering Research and Technology.

The chief guest began the session by giving a brief introduction about his agenda.



REC Vishaal Swaminathan is presenting

Wi-Fi

By Karupiah Vishaal Swaminathan

KATHIRVEL R EC has left the meeting

2:09 PM | zus-nort-prc

Participants: Vishaal Swaminathan, MOHANRAJA C EC, KENWIN PATRICK A EC, VARADARAJAN MK ECE, VIDYA M ECE, JEEVA K EC, 83 others, You

REC Vishaal Swaminathan is presenting

Wi-Fi Basics

- Wi-Fi is a family of wireless network protocols, based on the IEEE 802.11 family of standards, which are commonly used for local area networking of devices and Internet access, allowing nearby digital devices to exchange data by radio waves.
- Wi-Fi operates in 2 bands – 2.4GHz and 5GHz. What is the difference between them?

2:28 PM | zus-nort-prc


Participants: Vishaal Swaminathan, MOHANRAJA C EC, KENWIN PATRICK A EC, VIDYA M ECE, 149-YOGESH V EC, Lakshana S EC, 94 others, You

It was followed by his introduction. Then the main webinar started with introduction to Wi-Fi technology. He also had a little trivia about finding out the inventor of first long distance wireless communication as an icebreaker.

REC

Wireless Communication

- Who invented the first long distance wireless communication?



- Different types of wireless communication
 - Wi-Fi
 - Bluetooth
 - Microwave
 - Broadcast Radio
 - Mobile Communication
 - Satellite Communication etc.,

Vishaal is presenting

Vishaal


EC

149-YOGESH V


He talked about different types of Wireless communication. Then he spoke about the Jargons in Wi-Fi some of which includes switches, routers, Attenuators etc. Then he taught some Wi-Fi basics and Wi-Fi security types which includes Open networks, WEP (Wired Equivalent Privacy), WPA, WPA2 and WPA3.

What's an IP Address

- Used to uniquely identify your device
 - Local IP
 - Public IP
- How to get an IP Address?




learncisco



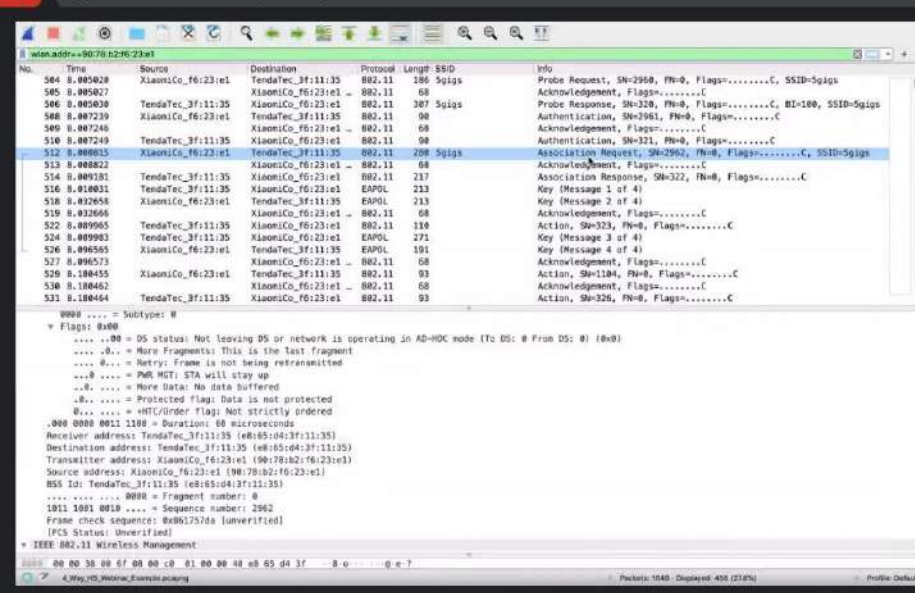
Vishaal

Vishaal is presenting



PRAVIN

Then he spoke about what is sniffing and presented a little demo on Wireshark. He then moved on to explain what's IP address and recent advancements in Wi-Fi and the path forward.

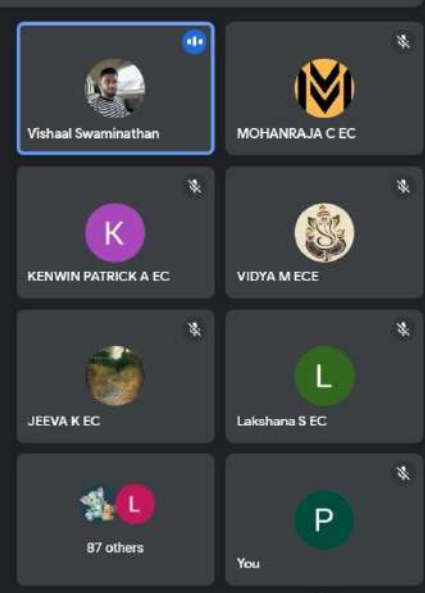



```

No.    Time           Source                Destination            Protocol Length  Info
-----
504    8.805028       XiaomiCo_f6:23:e1     TendaTec_3f:11:35     802.11  286  Sgigs
505    8.805027       XiaomiCo_f6:23:e1     XiaomiCo_f6:23:e1     802.11  68
506    8.805030       TendaTec_3f:11:35     XiaomiCo_f6:23:e1     802.11  307  Sgigs
508    8.807239       XiaomiCo_f6:23:e1     TendaTec_3f:11:35     802.11  90
509    8.807240       XiaomiCo_f6:23:e1     XiaomiCo_f6:23:e1     802.11  68
510    8.807249       TendaTec_3f:11:35     XiaomiCo_f6:23:e1     802.11  90
512    8.808615       XiaomiCo_f6:23:e1     TendaTec_3f:11:35     802.11  208  Sgigs
513    8.808822       XiaomiCo_f6:23:e1     XiaomiCo_f6:23:e1     802.11  68
514    8.809101       TendaTec_3f:11:35     XiaomiCo_f6:23:e1     802.11  217
516    8.810031       TendaTec_3f:11:35     XiaomiCo_f6:23:e1     EAPOL  213
518    8.832658       XiaomiCo_f6:23:e1     TendaTec_3f:11:35     EAPOL  213
519    8.832668       XiaomiCo_f6:23:e1     XiaomiCo_f6:23:e1     802.11  68
522    8.809905       TendaTec_3f:11:35     XiaomiCo_f6:23:e1     802.11  116
524    8.809983       TendaTec_3f:11:35     XiaomiCo_f6:23:e1     EAPOL  271
526    8.806585       XiaomiCo_f6:23:e1     TendaTec_3f:11:35     EAPOL  191
527    8.806573       XiaomiCo_f6:23:e1     XiaomiCo_f6:23:e1     802.11  68
528    8.108455       XiaomiCo_f6:23:e1     TendaTec_3f:11:35     802.11  93
530    8.108462       XiaomiCo_f6:23:e1     XiaomiCo_f6:23:e1     802.11  68
531    8.108464       TendaTec_3f:11:35     XiaomiCo_f6:23:e1     802.11  93

0000  .... = Subtype: M
* Flags: 0x00
  .... DS status: Not leaving DS or network is operating in AD-HOC mode (To DS: 0 From DS: 0) (0x0)
  .... More Fragments: This is the last fragment
  .... Retry: Frame is not being retransmitted
  ..9 .. = PMR MGT: STA will stay up
  ..8 .. = More Data: No data buffered
  ..u .. = Protected flag: Data is not protected
  0 .. = HT/Order flag: Not strictly ordered
  ..00000001100 = Duration: 60 microseconds
Receiver address: TendaTec_3f:11:35 (e8:85:04:3f:11:35)
Destination address: TendaTec_3f:11:35 (e8:85:04:3f:11:35)
Transmitter address: XiaomiCo_f6:23:e1 (90:7b:b2:f6:23:e1)
Source address: XiaomiCo_f6:23:e1 (90:7b:b2:f6:23:e1)
RSSI Id: TendaTec_3f:11:35 (e8:85:04:3f:11:35)
..... 0000 = Fragment number: 0
1011 1001 0010 .... = Sequence number: 2962
Frame check sequence: 0x061757da (unverified)
(FCS Status: Unverified)
* IEEE 802.11 Wireless Management
    
```

Vishaal Swaminathan is presenting



2:41 PM | zus-nort-prc


REC

More than what meets the Eye

- What is sniffing?
- What happens when you connect to a WPA 2 network in the back end?

```
sequenceDiagram
    participant STA
    participant AP
    AP->>STA: ANonce
    Note over STA: STA constructs the PTK
    STA->>AP: SNonce + MIC
    Note over AP: AP constructs the PTK
    AP->>STA: GTK + MIC
    STA->>AP: Ack
```

Vishaal is presenting

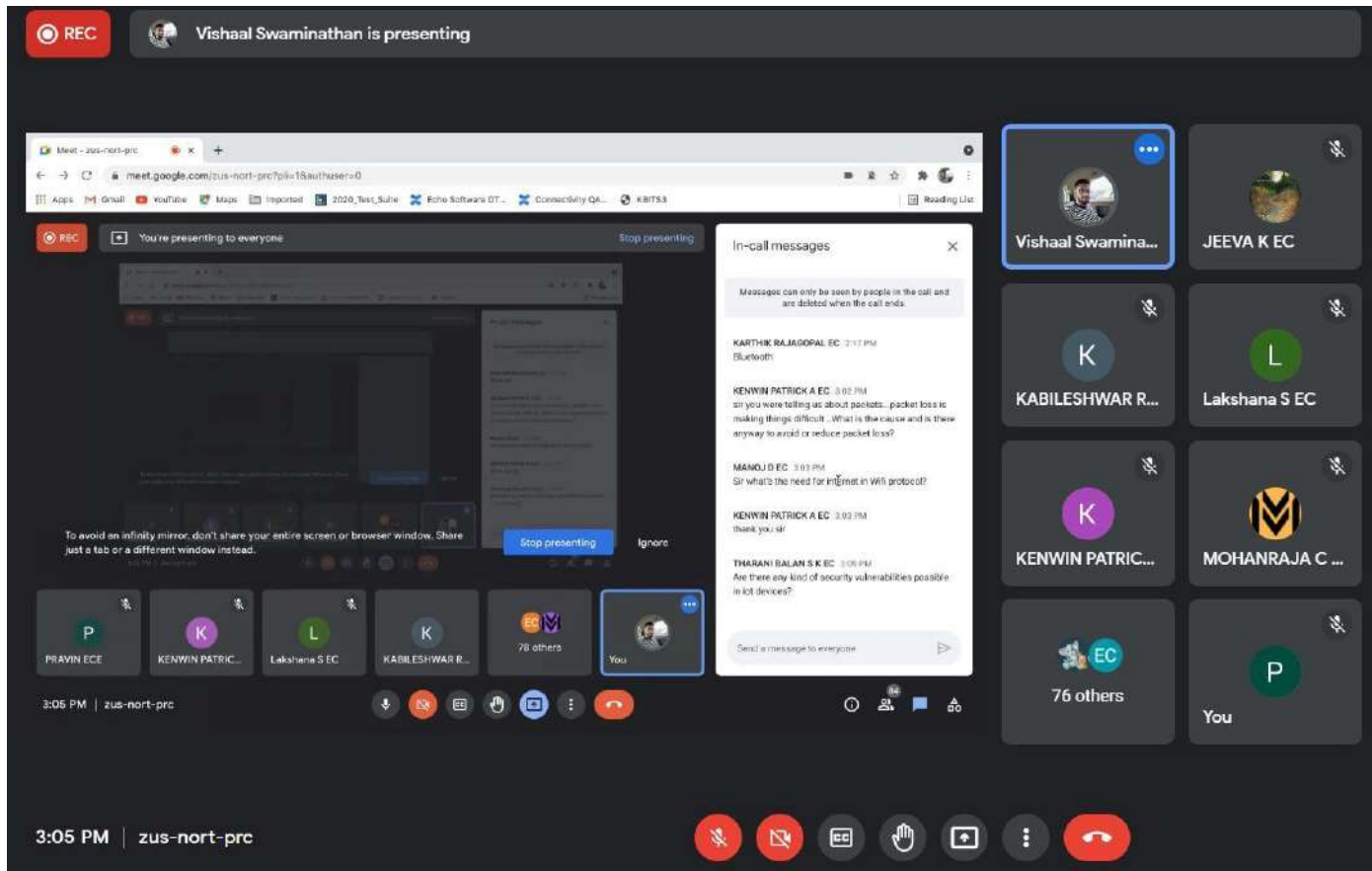
He concluded by giving some of the career options in Wi-Fi. And this was followed by Q & A session.

REC

Career options in Wi-Fi

Vishaal

K



Finally, the session was concluded with a Vote of Thanks by Ms. Aiswarya S, Executive member, ECE, SVCE.

Participant Details:

Total Number of Participants: 103

There was an active and an enthusiastic participation of students from the ECE department of the college.

D. Me

Event Coordinator

Dr. Aiswarya S

HoD, ECE Department-

Attendance report:

name	2:10:00 PM	2:10:11 PM	2:19:08 PM	2:24:20 PM	2:28:41 PM	percentage
110 Sahana Balasubramaniam EC	Present	Present	Present	Present	Present	100%
JAYA LAKSHMAN S EC	Present	Present	Present	Present	Present	100%
MANNOJ@ RAMNADAN A EC	Present	Present	Present	Present	Present	100%
MANOJ D EC	Present	Present	Present	Present	Present	100%
MANSOOR BIN FASHILA M EC	Present	Present	Present	Present	Present	100%
Pranav Manikandan EC	Present	Present	Present	Present	Present	100%
RAHUL NARAYANAN ECE	Abscent	Abscent	Present	Present	Present	60%
101 PRITHIVI RAJ V S EC	Abscent	Abscent	Present	Present	Present	60%
102 Raja Pandi K EC	Abscent	Abscent	Present	Present	Present	60%
103 RAJESHVAR M SWAMY EC	Abscent	Abscent	Present	Abscent	Present	40%
104 Rajit H EC	Abscent	Abscent	Present	Present	Present	60%
106 RASWANTH U EC	Abscent	Abscent	Present	Present	Present	60%
114 SAKTHI MAHESWARI M EC	Abscent	Abscent	Present	Present	Present	60%
115 SAKTHIDHARAN P EC	Abscent	Abscent	Present	Present	Present	60%
116 Sakthiprasaad L EC	Abscent	Abscent	Present	Present	Present	60%
117 SANJAY LOKESH A M EC	Abscent	Abscent	Present	Present	Present	60%
123 Shiva ganapathy R EC	Abscent	Abscent	Present	Present	Present	60%
124 SIVADHARINI S EC	Abscent	Abscent	Present	Present	Present	60%
126 SNEHALATHA EC	Abscent	Abscent	Present	Present	Present	60%
127 SOWNDHAR R EC	Abscent	Abscent	Present	Present	Present	60%
128 SREEVATSAV E EC	Abscent	Abscent	Present	Present	Present	60%
130 SRINIVASA VENKATAN EC	Abscent	Abscent	Present	Present	Present	60%
131 AISWARYA SRINIVASAN EC	Abscent	Abscent	Present	Present	Present	60%
132 Srivani M EC	Abscent	Abscent	Present	Present	Present	60%
133 Srivarshni S EC	Abscent	Abscent	Present	Present	Present	60%
134 SUBBIAH SUNDRAM Y EC	Abscent	Abscent	Present	Present	Present	60%

134 SUBBIAH SUNDRAM Y EC	Abscent	Abscent	Present	Present	Present	60%
137 R SUPRAJA EC	Abscent	Abscent	Present	Present	Present	60%
138 Surya V EC	Abscent	Abscent	Present	Present	Present	60%
149-YOGESH V EC	Abscent	Abscent	Present	Present	Present	60%
ASHOK P ECE	Abscent	Abscent	Present	Present	Present	60%
IYSWARYA S EC	Abscent	Abscent	Present	Present	Present	60%
JEEVA K EC	Abscent	Abscent	Present	Present	Present	60%
JEEVANANDH R EC	Abscent	Abscent	Present	Present	Present	60%
KABILESHWAR R EC	Abscent	Abscent	Present	Present	Present	60%
Kalai selvi M.R. EC	Abscent	Abscent	Present	Present	Present	60%
KALAIVANAN M EC	Abscent	Abscent	Present	Present	Present	60%
KARTHIK RAJAGOPAL EC	Abscent	Abscent	Present	Present	Present	60%
KARTHIKEYAN A EC	Abscent	Abscent	Present	Present	Present	60%
KATHIRVEL R EC	Abscent	Abscent	Present	Present	Present	60%
Kaviarasu C EC	Abscent	Abscent	Present	Present	Present	60%
KEERTHANA M EC	Abscent	Abscent	Present	Present	Present	60%
KEERTHANA R 061 EC	Abscent	Abscent	Present	Present	Present	60%
KEERTHIVASAGAN M EC	Abscent	Abscent	Present	Present	Present	60%
KENWIN PATRICK A EC	Abscent	Abscent	Present	Present	Present	60%
KISHORE G EC	Abscent	Abscent	Present	Present	Present	60%
Kishore R ECE	Abscent	Abscent	Present	Present	Present	60%
KOUSHICK SRINIVASAN EC	Abscent	Abscent	Present	Present	Present	60%
KRISHNA PRIYA S EC	Abscent	Abscent	Present	Present	Present	60%
Krithika shree D EC	Abscent	Abscent	Present	Present	Present	60%
Kumaran M EC	Abscent	Abscent	Present	Present	Present	60%
LAKSHANA A P EC	Abscent	Abscent	Present	Present	Present	60%

Lakshana S EC	Abscent	Abscent	Present	Present	Present	60%
Leann Elizabeth James EC	Abscent	Abscent	Present	Present	Present	60%
LOKESH A EC	Abscent	Abscent	Present	Present	Present	60%
MAANASA R EC	Abscent	Abscent	Present	Present	Present	60%
Madhumitha G EC	Abscent	Abscent	Present	Present	Present	60%
MAHALAKSHMI M M EC	Abscent	Abscent	Present	Present	Present	60%
MAHALAKSHMI.M EC	Abscent	Abscent	Present	Present	Present	60%
MAHEERAJ J F EC	Abscent	Abscent	Present	Present	Present	60%
MANOJ ECE	Abscent	Abscent	Present	Present	Present	60%
Mervin Jerel D EC	Abscent	Abscent	Present	Present	Present	60%
Mithun Nitheesh Rogan EC	Abscent	Abscent	Present	Present	Present	60%
MOHANRAJA C EC	Abscent	Abscent	Present	Present	Present	60%
MRDULLA V NAARAYAN EC	Abscent	Abscent	Present	Present	Present	60%
MUTHU KUMAR S EC	Abscent	Abscent	Present	Present	Present	60%
NAREESH U D EC	Abscent	Abscent	Present	Present	Present	60%
NARESH S EC	Abscent	Abscent	Present	Present	Present	60%
NAVEEN KUMAR C EC	Abscent	Abscent	Present	Present	Present	60%
NEHA B EC	Abscent	Abscent	Present	Abscent	Abscent	20%
NIRMALKUMAR T K EC	Abscent	Abscent	Present	Present	Present	60%
NITHIN S EC	Abscent	Abscent	Present	Present	Present	60%
NITHISH P EC	Abscent	Abscent	Present	Present	Present	60%
PAVITHRA S EC	Abscent	Abscent	Present	Present	Present	60%
PON SAI RAAM V EC	Abscent	Abscent	Present	Present	Present	60%
POOJA V EC	Abscent	Abscent	Present	Present	Present	60%
PRABUMANOJ S J EC	Abscent	Abscent	Present	Present	Present	60%
PRADEEP S EC	Abscent	Abscent	Present	Abscent	Abscent	20%
PRANAV S EC	Abscent	Abscent	Present	Present	Present	60%

PRAPTI D EC	Abscent	Abscent	Present	Present	Present	60%
Pratosh Karthikeyan EC	Abscent	Abscent	Present	Present	Present	60%
Praveen P ECE	Abscent	Abscent	Present	Present	Present	60%
PRAVIN ECE	Abscent	Abscent	Present	Present	Present	60%
Preetham S EC	Abscent	Abscent	Present	Present	Present	60%
RADHA G EC	Abscent	Abscent	Present	Present	Present	60%
RADHIKA S ECE	Abscent	Abscent	Present	Present	Present	60%
RAGHU YOGESH EC	Abscent	Abscent	Present	Present	Present	60%
RAGUL T EC	Abscent	Abscent	Present	Present	Present	60%
RAJESH KUMAR R EC	Abscent	Abscent	Present	Present	Present	60%
REVILLA JYOSTHNA EC	Abscent	Abscent	Present	Present	Present	60%
RITHIKAA K EC	Abscent	Abscent	Present	Present	Present	60%
Santhosh Kumar P ECE	Abscent	Abscent	Present	Present	Present	60%
Sivasankar S ECE	Abscent	Abscent	Present	Present	Present	60%
Sribalamurugan K ECE	Abscent	Abscent	Present	Present	Present	60%
Sugumaran K ECE	Abscent	Abscent	Present	Present	Present	60%
THARANI BALAN S K EC	Abscent	Abscent	Present	Present	Present	60%
VARADARAJAN MK ECE	Abscent	Abscent	Present	Present	Present	60%
VIDYA M ECE	Abscent	Abscent	Present	Present	Present	60%
Vignesh S ECE	Abscent	Abscent	Present	Present	Abscent	40%
Vishaal Swaminathan	Abscent	Abscent	Present	Present	Present	60%
100 PRHISHI S EC	Abscent	Abscent	Abscent	Present	Present	40%
121 SARVESHWAR V EC	Abscent	Abscent	Abscent	Present	Present	40%
Preetham Raj M B EC	Abscent	Abscent	Abscent	Present	Present	40%
THEJESWARI D V S EC	Abscent	Abscent	Abscent	Abscent	Present	20%

Feedback:

Name	How useful was the guest lecture?	Relevancy of the topic	Overall feedback about the event	Any suggestions to improve our upcoming events?
SRINIVASA VENKATA	3	Good	Good	NIL
Mrdulla V Naarayan	4	Very Good	Very Good	.
PRHISHI S	4	Very Good	Very Good	Good
Rajesh Kumar R	5	Excellent	Excellent	no
Rajit H	4	Very Good	Very Good	None.
Mithun Nitheesh Rogan R	5	Excellent	Excellent	Nil
LAKSHANA SASIKUMAR	5	Excellent	Excellent	NIL
KAVIARASU.C	5	Excellent	Excellent	No suggestions
SANJAY LOKESH A M	5	Excellent	Excellent	IT WAS NICE
Raswanth U	5	Excellent	Excellent	offline would have been better
MANOJ D	5	Excellent	Excellent	Nil
JISHNUPRIYA M D	5	Very Good	Very Good	No
M.B.Preetham Raj	5	Excellent	Excellent	No
Karthik Rajagopal	5	Excellent	Excellent	.
Jeeva.k	5	Excellent	Excellent	Yes
L.sakthiprasaad	5	Excellent	Excellent	nil
SANMUGAM. J	5	Excellent	Excellent	Its good enough
Pratosh Karthikeyan	5	Excellent	Excellent	Nope, all good
Prapti D	5	Excellent	Excellent	Nil
sahana balasubramaniam	5	Good	Very Good	nil
PAVITHRA S	4	Very Good	Very Good	nil
Madhumitha G	5	Very Good	Very Good	No
Raghu Yogesh	5	Excellent	Excellent	No comment5
Leann Elizabeth James	4	Very Good	Good	Nil
Snehalatha	5	Excellent	Excellent	.
Kishore. G	5	Excellent	Excellent	No suggestions
Karthikeyan V	4	Very Good	Good	Everything was fine
ROJA M	5	Excellent	Excellent	Nil
KEERTHANA R	5	Excellent	Excellent	No
Pranav Manikandan	5	Excellent	Excellent	-
Srivarshni S	4	Very Good	Very Good	-
Pranav S	5	Excellent	Excellent	-
S.J.PRABUMANOJ	4	Very Good	Very Good	NIL
sarveshwar v	5	Very Good	Excellent	nothing
M Kalaivanan	5	Very Good	Very Good	More webinar like these would be great

Krithika shree D	5	Excellent	Excellent	No
Rajeshvar M Swamy	5	Excellent	Excellent	It was great
C Naveen Kumar	4	Very Good	Very Good	the even was pretty good.
Mahalakshmi M M	5	Excellent	Excellent	It was a good session.

MERVIN JEREL D	5	Excellent	Excellent	NO ,IT WAS PERFECT
NIRMAL KUMAR T K	5	Excellent	Excellent	Good !
Kathirvel R	5	Very Good	Very Good	Satellite communications ,ai, neural networks
NARESH.S	5	Excellent	Excellent	No
Shivaganapathy R	5	Excellent	Excellent	.
Y.SUBBIAH SUNDRAM	5	Excellent	Excellent	Nil
S.MUTHU KUMAR	3	Very Good	Very Good	IT WAS GOOD
Kavin Karthic RB	5	Very Good	Excellent	All Good, Conducting These Events More Frequently Will Help A Lot
MANSOOR BIN FASHILA.M	5	Excellent	Excellent	No, everything is fine
Pon Sai Raam V	4	Very Good	Very Good	None
NAREESH U D	5	Excellent	Excellent	WE WANT MORE BASED ON OUR UPCOMING SEMESTER BASED TOPICS WHICH WILL BE HELPFUL FOR US DURING END SEMESTER EXAMS.
Sowndhar R	4	Very Good	Excellent	No.
Surya.V	5	Excellent	Excellent	NIL
Sivadarini S	5	Excellent	Excellent	Everything is good.
Maanasa R	5	Excellent	Very Good	No suggestions
Sreevatsav E	5	Very Good	Excellent	I don't have any suggestions to improve the upcoming webinars. The webinar conducted was very useful and intersting and I hope to attend more of these webinars.
Srivani M	5	Excellent	Excellent	None
Preetham.S	4	Excellent	Very Good	Nil
Kalaiselvi.M.R.	5	Very Good	Very Good	Nil
Sivagurunathan N	4	Good	Very Good	None
Vaduganathan. K	5	Excellent	Excellent	None
Sakthi Maheswari M	5	Excellent	Excellent	Nothing
pooja varadarajan	5	Very Good	Excellent	N/A
Sri Rekha	3	Excellent	Excellent	The webinar was great
Mahalakshmi M	4	Very Good	Very Good	No suggestions, the session was great.

Narain Muralidharan	4	Very Good	Very Good	More new wireless technology can be mentioned
Kumaran.M	4	Very Good	Very Good	No
Praveen P	5	Excellent	Excellent	No
Sivasankar S	5	Very Good	Excellent	Everything fine
Vikashkrishna.M	5	Excellent	Excellent	None
R. Supraja	4	Very Good	Very Good	Nothing much it went really well
Santhosh kumar. B	5	Excellent	Excellent	None
R.Jeevanandh	4	Excellent	Excellent	Need more events in upcoming months
PRASANNA A	4	Excellent	Very Good	No
K.L.JEEVANESH	4	Very Good	Very Good	Nothing
RISHI KUMAR R	5	Excellent	Excellent	Nil
Sri Bala Murugan K	5	Excellent	Excellent	No
P.Mythreyan	4	Very Good	Very Good	Good
Varun Vijay Kumar V	5	Excellent	Excellent	Nothing
Nithish.P	4	Very Good	Very Good	No
Prabhu ss	4	Excellent	Very Good	NA
Prasanna Kumar R	4	Very Good	Very Good	No
Lokesh.A	4	Very Good	Very Good	This event is good.
Rahul Narayanan	4	Excellent	Very Good	Nil
Manoj. J	4	Very Good	Very Good	Nil
				.

Certificate:



Sri Venkateswara
College of
Engineering



ECE ALUMNI ASSOCIATION

Certificate of Participation

THIS IS PRESENTED TO

for participating in the webinar "RECENT ADVANCEMENTS IN
WIRELESS TECHNOLOGY" organized by ECE ALUMNI
ASSOCIATION of SRI VENKATESWARA COLLEGE OF
ENGINEERING, Sriperumbudur, Tamilnadu on 30th October 2021

Dr.S.Muthukumar

HOD-ECE

Ms.D.Menaka

CO-ORDINATOR



ALUMNI ASSOCIATION

(2021-2022) OFFICE BEARERS

- | | | |
|----------------------|---------------------|---------------------|
| 1. President | - Pravin K S | (FINAL YEAR ECE B) |
| 2. Vice President | - Suwetha K | (FINAL YEAR ECE C) |
| 3. Secretary | - Kenwin Patrick A | (THIRD YEAR ECE B) |
| 4. Treasurer | - Tharani Balan S K | (THIRD YEAR ECE C) |
| 5. Joint Secretary | - Gayathri B | (THIRD YEAR ECE A) |
| 6. Executive Members | -Mohan Raja C | (SECOND YEAR ECE B) |
| | Pooja V | (SECOND YEAR ECE B) |
| | Srinivasan Aiswarya | (SECOND YEAR ECE C) |

ALUMNI COORDINATORS

Mrs. D. MENAKA, AP, ECE 

Mrs. M. VIDYA, AP, ECE


HoD, ECE Department-

REPORT BY

Pooja V (Executive member, Alumni Association, ECE II year, SVCE)

Mohan Raja C (Executive member, Alumni Association, ECE II year, SVCE)

Aiswarya S (Treasurer, Alumni Association, ECE II year, SVCE)