



# Sri Venkateshwarara College of Engineering & Technology

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University, Puducherry)  
13 A, Pondy - Villupuram Main Road, Ariyur, Puducherry - 605 102.

ASPIRE TO EXCEL



Ref.No:SVCET/CIRCULAR/2020-2021/

Date:29/10/2021

## CIRCULAR

<b><u>ORIGINATOR:</u></b> <b><u>THE PRINCIPAL</u></b>	<b><u>CIRCULATED TO:</u></b> HoDs, Teaching & Non-teaching Faculty and Students
--	--

This is to inform that our Institution is organizing a course in Collaboration with Maven Silicon VLSI Training Institute on "VLSI SoC Design using Verilog HDL" from 4-11-2021 to 4-12-2021 through Online mode. The Students are informed to register and attend the seminar.

*K B Jay*  
DEAN

*[Signature]*  
PRINCIPAL

### Copy to :

1. The Chairman

### Circulated to:

1. All the HODs & HOD i/cs
2. Office Manager
- 3 All the Departments-Faculty & Students

S.No	Designation	Signature
1	HOD/MECH	<i>[Signature]</i>
2	HOD/CSE	<i>[Signature]</i>
3	HOD/ECE	<i>[Signature]</i>
4	HODi/c/EEE	<i>[Signature]</i>
5	HODi/c/BME	<i>[Signature]</i>
6	HOD/S&H	<i>[Signature]</i>



*[Signature]*  
PRINCIPAL,  
SRI VENKATESHWARARA COLLEGE OF  
ENGINEERING & TECH.  
ARIYUR, PUDUCHERRY - 605 102.



About the Collaboration Activity

Name of the Collaborating Organization :Maven Silicon VLSI Training Institute  
Name of the Activity : Online course on “VLSI SoC Design using Verilog HDL ”  
Date : From 4-11-2021 to 4-12-2021  
No. of Participants : 138

The Sri Venkateshwarara College of Engineering & Technology, Ariyur, Puducherry has organized an Online course on “VLSI SoC Design using the Verilog HDL” from 4-11-2021 to 4-12-2021, delivered by the team of Maven Silicon.



Online course in collaboration with Maven silicon VLSI Training Institute  
From 4-11-2021 to 4-12-2021

EVENT ORGANIZER

PRINCIPAL



PRINCIPAL  
SRI VENKATESHWARARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.

**Culmination of Free VLSI Soc Design Course | Maven Silicon for the Community**

4 messages

**Prabhu Prakash J** <prabhu@maven-silicon.com>  
To: Research SVCET <research@svcet.ac.in>  
Cc: "Udayachandar S.K.U" <uday@maven-silicon.com>

Sat, Dec 11, 2021 at 7:

Dear Professor,

We hope you and your family are doing absolutely safe and fine.

We have come towards the end of our 1-month collaboration with the students who were enrolled for the VLSI SoC Design using the Verilog HDL course.

It was an interesting journey for us and hopefully likewise.

Pls, find the list of students(Ref Attachment) who have completed the course successfully and generated the certificate.

We are happy with the interest and commitment of these many students in the last 30 days.

Looking forward to more associations.

Best Regards,  
Prabhuprakash  
Account Manager - B2B Academia  
Mob: 78297 18555




Bangalore - India

<https://www.maven-silicon.com/best-vlsi-training-institute>



Sender notified by  
Mailtrack



  
**PRINCIPAL**  
SRI VENKATESHWARAA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102



**Sri Venkateshwarra College of Engineering & Technology, Puducherry 11-12-2021.xlsx**

19K

To: Prabhu Prakash J <prabhu@maven-silicon.com>  
Cc: Principal SVCET <principal@svcet.ac.in>

Dear Sir,

Hope you are doing well!

Our heartfelt thanks to your association and promptness in responding to all our queries. It is highly appreciated by our Head of the Institution for providing such a great eye opening course and encouraging the students community by giving a ray of hope to excel in the core domain of VLSI.

We would be grateful to Maven Silicon, if an introductory course in all the dimensions of industry core VLSI is provided in future. Also, if few of our students get a chance of learning VLSI at your esteemed place at free/minimal cost, we would be contented in serving the rural based student community.

Thank you so much for being in the journey of learning with our students.

Please do convey my personal wishes and sincere thanks to Mr. Sivakumar and Mrs. Praveena Sivakumar for building up the future of the VLSI industry.

Thanks & Regards,  
**Dr.G.Amuthavalli**  
Research & Development-Head,  
Sri Venkateshwaraa College of Engineering & Technology,  
Puducherry  
contact: 9843222603

On Sat, Dec 11, 2021 at 7:07 AM Prabhu Prakash J <prabhu@maven-silicon.com> wrote:

Dear Professor,

We hope you and your family are doing absolutely safe and fine.

We have come towards the end of our 1-month collaboration with the students who were enrolled for the **VLSI SoC Design using the Verilog HDL course**.

It was an interesting journey for us and hopefully likewise.

Pls, find the list of students(Ref Attachment) who have completed the course successfully and generated the certificate.

We are happy with the interest and commitment of these many students in the last 30 days.

Looking forward to more associations.

Best Regards,  
Prabhuprakash  
Account Manager - B2B Academia  
Mob: 78297 18555



Bangalore - India



  
**PRINCIPAL**  
SRI VENKATESHWARAA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.

<https://www.maven-silicon.com/best-vlsi-training-institute>



Sender notified by  
Mailtrack

**Research SVCET** <research@svcet.ac.in>

Sat, Dec 11, 2021 at 10:

To: Principal SVCET <principal@svcet.ac.in>

Cc: HOD ECE SVCET <hod.ece@svcet.ac.in>, HOD EEE SVCET <hod.eee@svcet.ac.in>, "Mr. J. Dhanakantharaj HOD-CIVIL" <j.dhanakantharaj@svcet.ac.in>, "Logasund (Assistant Professor/BME) SVCET" <logasundari.bme@svcet.ac.in>, "Mr. P. Meganathan AP-EEE" <meganathan@svcet.ac.in>, "Mr. Devanathan AP- ECE SVCET" <devanathanece@svcet.ac.in>, "Ms. Rajalakshmi. AP BME SVCET" <rajaianushbme@svcet.ac.in>

----- Forwarded message -----

From: **Prabhu Prakash J** <prabhu@maven-silicon.com>

Date: Sat, Dec 11, 2021 at 7:07 AM

Subject: Culmination of Free VLSI Soc Design Course | Maven Silicon for the Community

To: Research SVCET <research@svcet.ac.in>

Cc: Udayachandar S.K.U <uday@maven-silicon.com>

Dear Professor,

We hope you and your family are doing absolutely safe and fine.

We have come towards the end of our 1-month collaboration with the students who were enrolled for the VLSI SoC Design using the Verilog HDL course.

It was an interesting journey for us and hopefully likewise.

Pls, find the list of students(Ref Attachment) who have completed the course successfully and generated the certificate.

We are happy with the interest and commitment of these many students in the last 30 days.

Looking forward to more associations.

Best Regards,  
Prabhuprakash  
Account Manager - B2B Academia  
Mob: 78297 18555



Bangalore - India

<https://www.maven-silicon.com/best-vlsi-training-institute>



  
**PRINCIPAL**  
SRI VENKATESHWARAA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.



Sender notified by  
Mailtrack

Sri Venkateshwaraa College of Engineering & Technology, Puducherry 11-12-2021.xlsx  
19K

**Prabhu Prakash J** <prabhu@maven-silicon.com>  
To: Research SVCET <research@svcet.ac.in>, "Udayachandar S.K.U" <uday@maven-silicon.com>  
Cc: Principal SVCET <principal@svcet.ac.in>

Sat, Dec 11, 2021 at 10:

+Udayachandar S.K.U

Best Regards,  
Prabhuprakash  
Account Manager - B2B Academia  
Mob: 78297 18555

Bangalore - India  
<https://www.maven-silicon.com/best-vlsi-training-institute>

On Sat, Dec 11, 2021, 10:49 Research SVCET <research@svcet.ac.in> wrote:  
Dear Sir,

Hope you are doing well!

Our heartfelt thanks to your association and promptness in responding to all our queries. It is highly appreciated by our Head of the Institution for providing such a great opening course and encouraging the students community by giving a ray of hope to excel in the core domain of VLSI.

We would be grateful to Maven Silicon, if an introductory course in all the dimensions of industry core VLSI is provided in future. Also, if few of our students get a chance of learning VLSI at your esteemed place at free/minimal cost, we would be contented in serving the rural based student commur

Thank you so much for being in the journey of learning with our students.

Please do convey my personal wishes and sincere thanks to Mr. Sivakumar and Mrs. Praveena Sivakumar for building up the future of the VLSI industry.

Thanks & Regards,  
**Dr.G.Amuthavalli**  
Research & Development-Head,  
Sri Venkateshwaraa College of Engineering & Technology,  
Puducherry  
contact: 9843222603



On Sat, Dec 11, 2021 at 7:07 AM Prabhu Prakash J <prabhu@maven-silicon.com> wrote:  
Dear Professor,

**PRINCIPAL**  
SRI VENKATESHWARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.

We hope you and your family are doing absolutely safe and fine.

We have come towards the end of our 1-month collaboration with the students who were enrolled for the VLSI SoC Design using the Verilog HDL course.

It was an interesting journey for us and hopefully likewise.

Pls, find the list of students(Ref Attachment) who have completed the course successfully and generated the certificate.

We are happy with the interest and commitment of these many students in the last 30 days.

Looking forward to more associations.

Best Regards,  
Prabhuprakash  
Account Manager - B2B Academia  
Mob: 78297 18555



Bangalore - India  
<https://www.maver-silicon.com/best-vlsi-training-institute>



Sender notified by  
Mailtrack



  
**PRINCIPAL**  
SRI VENKATESHWARRA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.

4:16

VoLTE LTE



Onboarding Details | Maven Silicon for the Community | VLSI Soc Design using Verilog HDL Inbox



Prabhu Prakash J 3:05 pm  
to me



Dear Learner,

We hope you are doing great.

A big and warm welcome to Maven Silicon's community of learners.

We are delighted!

Please be informed that we would be giving you access to our Elearn portal, an online learning platform by Maven Silicon.

Link to the Platform :

**Desktop or mobile users:** <https://elearn.maven-silicon.com/>

**Mobile app:** Maven silicon ([https://play.google.com/store/apps/details?id=com.mavensilicon.app&hl=en\\_IN&gl=US](https://play.google.com/store/apps/details?id=com.mavensilicon.app&hl=en_IN&gl=US))



**PRINCIPAL**  
SRI VENKATESHWARA COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.



2:27 PM

Vo WiFi Vo WiFi 79



# Welcome to Maven Silicon - Online VLSI Courses

Inbox



Maven Silicon - Online VLSI Co... 30 Oct  
to me



Dear Student,

Welcome to Maven Silicon - Online VLSI Courses. Please find your login credentials as follows:

Login URL : "https://elearn.maven-silicon.com/login"  
Username : "hemashyam2001@gmail.com"  
Password : "maven-silicon"

Regards,  
Team Maven Silicon - Online VLSI Courses

Regards,  
Team Maven Silicon - Online VLSI Courses

Reply

Reply all

Forward






**PRINCIPAL**  
SRI VENKATESH MURTHY COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.


Tap to return to meeting 04:40




← In the meeting (119) 🔍




Organizer

	Maven Silicon Organizer		
---	----------------------------	---	---

Participants




	pavithra Attendee		
---	----------------------	---	---




	Anbuselvan R Attendee		
---	--------------------------	---	---

	180170111056 JANHV... Attendee		
---	-----------------------------------	---	---


	180170111081 RUTU P... Attendee		
---	------------------------------------	---	---

	180210111031_ANJALI Attendee		
---	---------------------------------	---	---

	180210111088_VIKAS... Attendee		
---	-----------------------------------	---	---

	190170111043 NAVAN... Attendee		
---	-----------------------------------	---	---

	190170111047 KARTIK... Attendee		
---	------------------------------------	---	---

	190170111079 PRAFI...		
---	-----------------------	---	---



**PRINCIPAL**  
SRI VENKATESHWARAR COLLEGE OF  
ENGINEERING & TECHNOLOGY  
ARIYUR, PUDUCHERRY - 605 102.