

**SRI VENKATESWARA COLLEGE OF ENGINEERING**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**

**Guest Lecture**

**22.08.2016**

**A Report**



*To: HOD-IT*  
*Noted*  
*S. Saurabh*  
*30/8/16*





KIRUTHIKA DEVI K IT <[kiruthika@svce.ac.in](mailto:kiruthika@svce.ac.in)>

---

## Invite for expert talk on 22/08/2016 - reg

---

HOD IT <[hodit@svce.ac.in](mailto:hodit@svce.ac.in)>

Mon, Aug 22, 2016 at 2:38 PM

To: KIRUTHIKA DEVI K IT <[kiruthika@svce.ac.in](mailto:kiruthika@svce.ac.in)>

**debe**

*Dr.D.Balasubramanian. PhD.  
Professor and Head / IT  
SVCE -CHENNAI - 602105*

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

From: **Janani Jayaraman (janjayar)** <[janjayar@cisco.com](mailto:janjayar@cisco.com)>  
Date: Fri, Aug 19, 2016 at 11:32 AM  
Subject: Re: Invite for expert talk on 22/08/2016 - reg  
To: HOD IT <[hodit@svce.ac.in](mailto:hodit@svce.ac.in)>

Hello Madam,

Thank you for giving me an opportunity to interact with a lot of young minds.

It gives me immense pleasure to accept this invitation and to be associated with an esteemed institution such as yours.

Through this lecture, I hope to be able to use my experience to provide the students an insight into this topic that is of a lot of relevance in the software industry today.

Thanks

Janani Jayaraman  
Senior Software Engineer  
CISCO Systems India Pvt Limited.

---

**From:** HOD IT <[hodit@svce.ac.in](mailto:hodit@svce.ac.in)>  
**Date:** Friday, 19 August 2016 11:17  
**To:** janjayar jayaraman <[janjayar@cisco.com](mailto:janjayar@cisco.com)>  
**Subject:** Invite for expert talk on 22/08/2016 - reg

[Quoted text hidden]

**From:** HOD IT <hodit@svce.ac.in>  
**Date:** Friday, 19 August 2016 11:17  
**To:** janjayar jayaraman <janjayar@cisco.com>  
**Subject:** Invite for expert talk on 22/08/2016 - reg

Dear Madam,

At the outset we would like to thank you for your graceful acceptance of our invitation to deliver a guest lecture titled **“Evolution of Computer Architecture”** on 22<sup>nd</sup> August 2016.

AIT engages in several activities like Workshops, Expert Lectures, Symposia and Industrial visits aimed to benefit our students.

AIT also aims to provide the students an insight into the software industry and its requirements with suitable expert talks.

These activities equip them to hone their technical and organizational skills.

AIT looks forward to your presence amongst our students and sharing of your valuable thoughts and advice on this topic

will definitely benefit them.

We thank you once again for accepting our invitation. We eagerly await the interaction with you to enrich our students with

your expertise.

Thank you.

  
debe

*Dr.D.Balasubramanian. PhD.*  
*Professor and Head / IT*  
*SVCE -CHENNAI - 602105*



**SRI VENKATESWARA COLLEGE OF  
ENGINEERING**

Pennalur, Sriperumbudur Taluk - 602117

**ASSOCIATION OF INFORMATION TECHNOLOGISTS**

**&**

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**solicit your esteemed presence for the**

**Expert Talk**

**on**

**“EVOLUTION OF COMPUTER ARCHITECTURE”**

**by**

**Ms JANANI AMBRISH**

**Senior Software Engineer**

**Cisco Systems India Private Ltd**



# **SRI VENKATESWARA COLLEGE OF ENGINEERING**

**Pennalur, Sriperumbudur Taluk - 602117**

## **PROGRAMME SEQUENCE**

**DATE : 22.08.16**  
**TIME : 10 AM**  
**VENUE : Video Hall**

- ❖ Prayer Song**
- ❖ Introduction of Chief Guest**
- ❖ Short note by HOD**
- ❖ Lecture by Chief Guest**
- ❖ Vote of Thanks**

### **Moments freezed:**

On the 22nd of August 2016, Ms Janani Ambrish delivered a lecture on "Evolution of Computer Architecture". She was introduced by Ms. Hemavathy of III yr IT 'A'. She has extensive experience in multiple phases of the Software Development Life Cycle. She is well versed in both Waterfall and Agile methodologies of the Software development models. She is a key member of CISCO Chennai's University Relations track for on boarding of fresh graduates & other new employees.

The Head of the Department inspired the students to participate actively and make optimum use of these opportunities.

The session lasted for about an hour. She started with the software architecture and explained various types of architecture with their advantages and disadvantages. She also explained the need of cloud services for microservices based application.

Ms V.Uthra IV year IT 'B' delivered the vote of thanks. The session came to an end with the presenting of memento to the resource person by Dr. D. BalaSubramanian.

Inauguration



Welcome address by HOD



Introduction to chiefGuest



Felicitation to ChiefGuest by HOD/IT



**2016-2017 III B & III B Attendance Report for Attending Guest Lecture  
“Evolution of Computer Architecture”**

2016-III A		
Sl.No	Roll No	Student Name
1	1	AARTHI D
2	2	ABIRAM VYAS
3	3	ADITHYA SIVA
4	4	ADITYA RAM B A
5	5	AJAY KUMAR K
6	6	AMRIN A
7	7	ANAND K
8	8	ANANDH KISHAN S
9	9	ANIRUTH NARAYAN E
10	10	ANISSHA M
11	11	APARNA V A
12	12	ARAVINDHAN S J
13	13	ARAVINTH T
14	14	ARIHANT R
15	15	ARJUN R
16	16	ARUNACHALAM S
17	17	ARUNACHALAM S
18	18	ARVIND S
19	19	ASWIN KUMAR M
20	20	ASWIN RAJ G
21	21	ATHITH A C
22	22	BALAJI P R
23	23	BALAMURUGESAN A
24	24	BENNY DANIEL THARIGOPALA
25	25	BHARATH B A
26	26	CHALAPATI VIVEK
27	27	CLINTON DAVID RAJ KUMAR J A
28	28	DEEPAK VISHAL V
29	29	DHAARUN RAJA A G
30	30	DINESH KUMAR P
31	31	DINESH KUMAR V
32	32	GOBIKRISHNA S
33	33	GOKHULA KRISHNA M
34	34	HARIKAMBA YANDAMURI
35	36	HEMAVATHY R
36	37	HINDUMATHY M

Sheet1

37	38	JAKKULA NISHITHA
38	39	JASMITHA K
39	40	JEAN DELBERK M
40	41	JEEVAKAN V R
41	42	JESHWAANTH V
42	43	KANJARLA AKHILA
43	44	KARTHIK P
44	45	KARTHIK S S
45	46	KAVIBHARATHI M
46	47	KIRUBHAKARAN C
47	48	KRISHNA P
48	49	LOKESH V
49	50	MANIKANDAN E
50	51	MANOJPRABHAKAR M

A

2016-III B

1	52	MANTHIRA PARTHIBAN P
2	53	MARIAMMAL C
3	54	MOHAMMED ASIF J K
4	55	NAGESHWARA SAI RAM S
5	56	NATTIYA S
6	57	NIKHILAA S
7	58	NIKHIL NANDHA K R
8	59	NITHYA B
9	60	NIVETHIDHAA M M
10	61	PARUL GAJARAJ
11	62	POORNIMA R
12	63	PRASANA R
13	64	PREMKUMAR M
14	65	PRIADARSHINI S
15	66	RAGHUVARAN V
16	67	RAJESH S
17	68	RAMSURAT KUMAR R
18	69	RASIKHA T
19	70	RITESH JAIN C
20	71	SABARIANAND S
21	72	SABARI RAMANATH R
22	73	SAI KUMAR V R
23	74	SAIPRIYA P
24	75	SATHISH K
25	76	SHARMILA P
26	77	SHEBUEL ASHER PAUL J

A



Sheet1

27	78	SHRAVANK KUMAR R	
28	79	SHRUTHI V	A
29	80	SIVASRI P	A
30	81	SUGANYA B	
31	82	SUGUMAR M B	
32	83	SURYA PRAKASH M	
33	84	SYED ABDUL RAHMAN	
34	85	TAMILAZHAGI S	
35	86	TAMILSELVAN B	
36	87	TARUN R	
37	88	VASANTHAM S	
38	89	VEDHASHREE V	
39	90	VENKATESH K Y	
40	91	VIGNESHWARAN S	
41	92	VIJITHA K	
42	93	VINU AKSHYA B	A
43	94	VISHAL R	
44	95	VISHNU KUMAR M	
45	96	VISHWANG R SHAH	
46	97	VISWANATHAN T	
47	98	YAAMINEE M	
48	99	YASHWANTH S	
49	100	YESWANTH S	
50	101	YUVAPRIYA S	
51	502	GOLI SAI VEERANE	




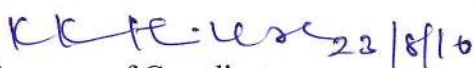
Co-ordinator  
Ms Kiruthika Devi. AP/IT



SRI VENKATESWARA COLLEGE OF ENGINEERING  
FEEDBACK FROM THE SPEAKER - GUEST LECTURE

DEPARTMENT : INFORMATION TECHNOLOGY

Name of the Speaker	: MRS. JANANI JAYARAMAN
Designation	: SENIOR SOFTWARE ENGINEER
Institution/University/Organisation	: CISCO
Mobile / E-mail	:
Title of the Lecture	: EVOLUTION OF COMPUTER
Date	: 22.08.2016
Time	: 10:00 am
Venue	: VIDEO HALL , SVCE
Comments by the Speaker	:  Coordinations of the event was extremely smooth. Lovely people, staff.
Suggestions for improvement	:
Signature of the Speaker	: 

  
Signature of Coordinator

  
Signature of HOD

**SRI VENKATESWARA COLLEGE OF ENGINEERING  
DEPARTMENT OF INFORMATION TECHNOLOGY**

**Report**

**Inaugural & Guest Lecture:**

1. Resource Person : Ms Janani Ambrish
2. Target Audience : III year students
3. Venue : Video Hall
4. Date & Time : 22.08.2016, 10 AM

On the 22<sup>nd</sup> of August 2016, Ms Janani Ambrish delivered a lecture on “**Evolution of Computer Architecture**”. She was introduced by Ms.R.Hemavathy, III year IT 'A'. She has over 7 years of experience in design and development of software products in CISCO.

The Head of the Department motivated the students to kindle the inner spark in them. The session lasted for about an hour. Resource person started the lecture with the Evolution of Computer Architecture. She then explained the market reality monitor, microservices application with cloud computing and ended the lecture with a query session. The students got an insight about the evolution of the architecture and current trends.

Ms. Uthra V, Final year IT 'B' delivered the vote of thanks. The session came to an end with the presenting of memento to the resource person by Dr.D.Balasubramanian.

K Kiruthika Devi  
AIT Coordinators 23/8/16

(K.Kiruthika Devi)

(Kiruba Wesley)

  
HOD/IT

(Dr.D.Balasubramanian)

Note: After the meeting HOD and the guest had a meeting with our Secretary at his cabin.  
