SRI VENKATESWARA COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY

Sriperumbudur - 602117

Guest Lecture on

7.08.2017

Report

How ite IT

To: HoD-DT Scaush 2/18/12

SRI VENKATESWARA COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGISTS

04th August 2017

To

Mr Venkatraman K Engineer 2, Microchip

Dear Sir,

Subject: Invitation – technical talk - Association of Information Technologists – reg.

At the outset we would like to thank you for your graceful acceptance of our invitation to deliver a guest lecture titled "Firmware and its scope" on 07th August 2017.

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.

Yours sincerely,

(Dr. V. Vidhya)

HoD i/c/Information Technology

SVCE.



KIRUBA WESLEY IT <kiruba@svce.ac.in>

Invite for a guest lecture

1 message

KIRUBA WESLEY IT <kiruba@svce.ac.in> To: HOD IT <hodit@svce.ac.in>

Fri, Aug 4, 2017 at 2:53 PM

Dear Mam, Kindly send this mail to this id

venkataraman.krishnamoorthy@microchip.com

Dear Sir,

It's my pleasure to invite you to deliver a lecture titled "Firmware and its scope" on 07th August 2017.

Thank you so much for your graceful acceptance.







SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

ASSOCIATION OF INFORMATION TECHNOLOGISTS

&

DEPARTMENT OF INFORMATION TECHNOLOGY

solicit your esteemed presence for the

Guest Lecture

on

"Firmware and its scope"

by

Mr Venkataraman K Engineer 2 Microchip

Venue : Video Hall

Date: 7th August 2017

Time : 10.00 AM





SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

AGENDA

DATE

07.08.2017

TIME

10.00 AM

VENUE

Video Hall

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

MOMENTS FREEZED

Gathering at Venue Hall for Guest Lecture "Firmware and its concepts"





HOD Addressing the event



Chief Guest Introduction by Sahana Nagarajan



Chief Guest Addressing



Chief Guest Addressing



HOD delivering Memento to the Chief Guest



Vote of Thanks by J. Shebuel Asher Paul







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

DEPARTMENT

: Information Technology.

MT. Venkataraman K Name of the Speaker

Designation Engineer 2

microchip. Institution/University/Organisation:

9840938644. Mobile / E-mail

Title of the Lecture : Firmware and its scope.

Date 7th August 2017.

Time 10:00 AM

Venue vedeo Hall.

Comments by the Speaker

) It was well organised, Sh dents were anite Calm

Suggestions for improvement

Signature of the Speaker

Signature of HOD

SRI VENKATESWARA COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY

Report

Inaugural & Guest Lecture:

Chief Guest

: Mr. Venkataraman K

Target Audience

: II & III year B section

Venue

: Video Hall

Date & Time

: 7.08.2017, 10.00-11.15 A.M

On the 7th of August 2017, Mr.Venkataraman K delivered a lecture on "Firmware and its concepts". He was introduced by Ms. Sahana Nagarajan, III year. Mr. Venkataraman is employed at the Microchip as Engineer 2. He is an expert in data structures and state machines, operating systems and computer networks. He has 4 years of work experience with Microchip Technology, heading many projects and analysing his responsibilities in the right manner to improve himself and the company as a whole.

The Head of the Department addressed the gathering and gave a short note on firm ware with real time examples. She then motivated the students to gain knowledge from the young and energetic speaker Mr. Venkataraman.

Guest of honour started the lecture with the introduction of Firmware and its working principles with real time examples. He explained about the coding part on embedded C. He gave a brief note on scheduling algorithms. He ended the session with a question and answer session.

Mr. J. Shebuel Asher Paul, Vice President, AIT delivered the vote of thanks. The session came to an end with the presenting of memento to the chief guest by Dr.V.Vidhya.

AIT Coordinators

HOD/ÎT