

SRI VENKATESWARA COLLEGE OF ENGINEERING
DEPARTMENT OF INFORMATION TECHNOLOGY

Sriperumbudur - 602117

Seminar on

29.01.2018

Report

Submitted to Principal



[Handwritten signature]
29/1/18



To: Hod-IT
[Handwritten signature]
29/1/18

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

Report

Guest Lecture:

Chief Guest : Mr. Jayanth kumar. L
Target Audience : Final year A and B section, Faculty members
Venue : IT Block first floor lab
Date & Time : 29.01.2018, 11.00-12.30 P.M

On the 29th of January 2018, the Association of Information Technologists organized a ^{Seminar} ~~guest lecture~~ on skills required by students in an organization.

Mr. Jayanth Kumar.L was the guest of honour. He was introduced by Dr. Vidhya, HOD ^{i/c} of Department of Information Technology. Mr. Jayanth kumar is an alumni of Department of Information Technology from Sri Venkateswara college of Engineering. (2012 Passed out)

The Head of the Department motivated the students to actively take part in the question and answer session and engage the inner spark in them. She also said that both students as well as faculty members will be benefited from the lecture.

The session lasted for about ninety minutes. Guest of honour started the lecture with the introduction of IOT. He gave a brief note on IOT hardwares and software platforms.

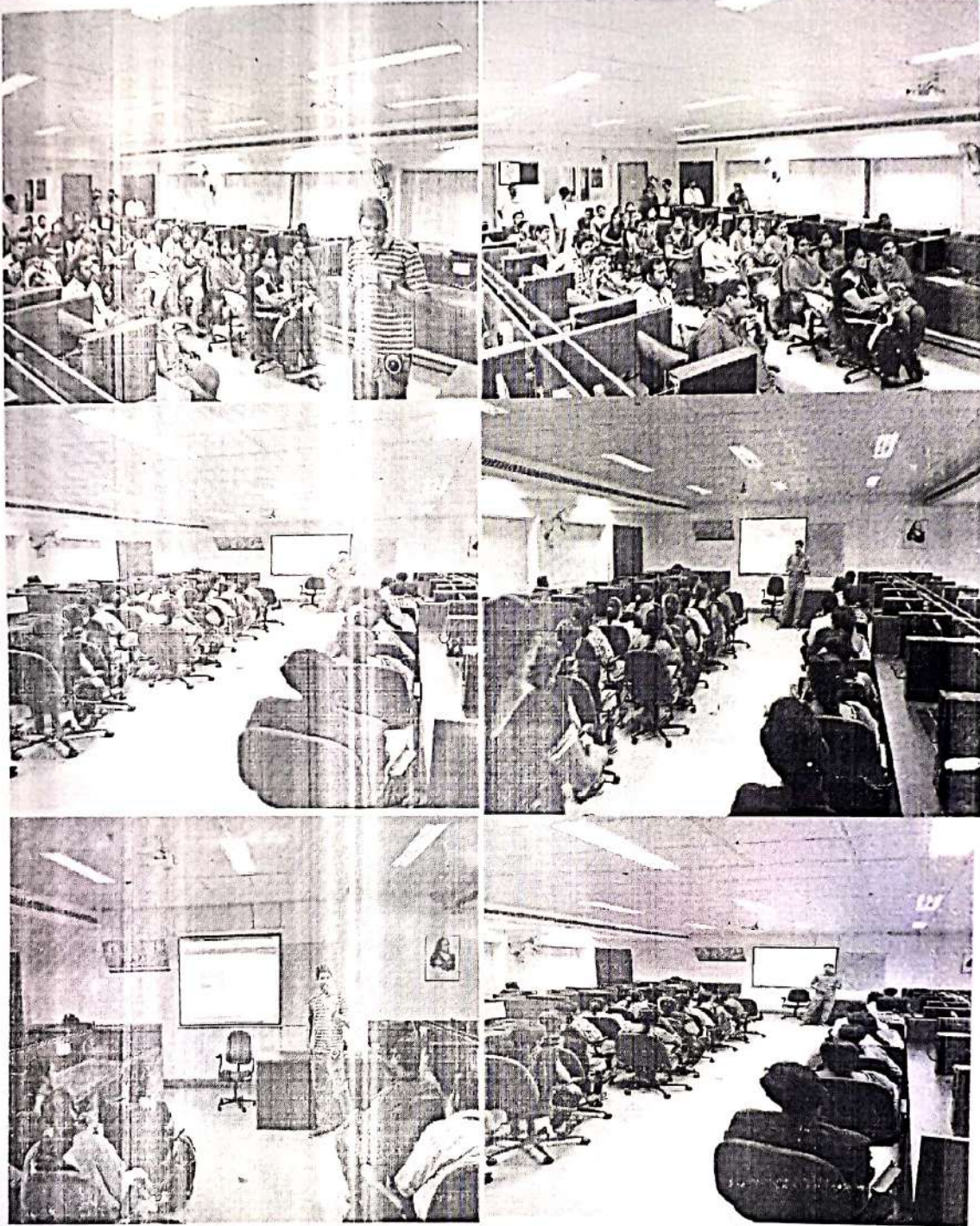
Mr. Jayanth Kumar.L stimulated the institution to provide knowledge on key areas like Soft Skills, Self-Learning, Technical skills, Research and Development. He also explained the activities carried out by a developer in industry. He described the fundamentals of learning, development and taxonomy of cognitive learning.

Dr. V. Vidhya thanked the chief guest for the wonderful lecture and requested the students to follow his lecture in organisation.

V.M. Srij 30/1/18
V. Praveen 30/1/18
Co-ordinators


HOD i/c/IT

MOMENTS-FREEZED



Profile of the Mr. Jayanth Kumar

Mr. Jayanth Kumar is a firmware engineer in western digital company at Bangalore. Recently, he worked as firmware engineer in top companies like intel, Sandisk (a western digital brand from synapse) . He also worked as system engineer at HCL technologies.

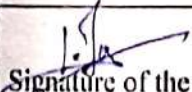
While working at Sandisk, he worked with 3D NAND Flash controller verification using HAPS-70'S FPGA for Enterprise Solid state drives using Firmware. At Intel, he developed new stories for Enterprise SATA Products with New Form factor, Address Sightings in Transport and core FW(FTL), Handling Security Issues in transport, NAND Defect Management, handling XOR issues, Performance testing and fine tuning for improving Read performance.


In HCL technologies, he worked with Storage controller Device driver development in Windows and Linux environment. He developed RAMDISK store port Miniport driver in Windows. Involved in SCSI over PCIe driver development for Windows and Linux environment. He developed a SCSI to NVMe translation module.




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

DEPARTMENT :

Name of the Speaker	:	L. Jayanth Kumar
Designation	:	FIRMWARE Eng.
Institution/University/Organisation	:	WD
Mobile / E-mail	:	9810090839
Title of the Lecture	:	Shared my Experience
Date	:	29-JAN-2018
Time	:	11am-12.30pm
Venue	:	SVCE -IT Dept.
Comments by the Speaker	:	Good interacting with the students + faculty members.
Suggestions for improvement	:	Improvements should be more process dependent minimal dependency on people.
Signature of the Speaker	:	



V.M. Sij 29/1/18
Signature of Coordinator 


Signature of HOD i/c



SRI VENKATESWARA COLLEGE OF ENGINEERING

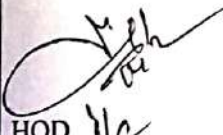
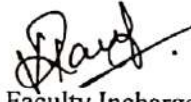
FEEDBACK - INPLANT TRAINING / SHORT TERM COURSE

Name of the Student	P SAI PRIYA
Branch/Semester/Section/Roll No.	IT, IV, B, 74, 08
Industry/ Institution Visited	Hex Dakt SVCE
Duration of Training/ Course with date	60mins / 29.01.2018.
Plants visited during training	
Whether the training/Course was useful? In what way? Give reasons.	Gained knowledge about industry, hardware and surviving in industry.
Any other suggestions	
Report and Copy of Certificate submitted.	
 HOD ile	 Faculty Incharge 29/1/18

The person who has attended the course should prepare this in triplicate and submit copies to:
A2, A3 and Dept.



SRI VENKATESWARA COLLEGE OF ENGINEERING
FEEDBACK - INPLANT TRAINING / SHORT TERM COURSE

Name of the Student	B. Sugany
Branch/Semester/Section/Roll No.	IT / 8 th sem / B / 81
Industry/ Institution Visited	SYCE
Duration of Training/ Course with date	1 hr / 29/1/18
Plants visited during training	IoT Guest + lecture
Whether the training/Course was useful? In what way? Give reasons.	Course was useful and informative. I have gained some basic knowledge about IoT.
Any other suggestions	
Report and Copy of Certificate submitted.	
 HOD	 Faculty Incharge

The person who has attended the course should prepare this in triplicate and submit copies to:
A2, A3 and Dept.



SRI VENKATESWARA COLLEGE OF ENGINEERING
Pennalur, Sriperumbudur Taluk - 602117

DEPARTMENT OF INFORMATION TECHNOLOGY

solicit your esteemed presence for the

**Seminar
on**

“IoT & Skills needed in organization”

**by
Mr. Jayanth Kumar .L**

Venue : IT Block, first floor lab

Date : 29th January 2018

Time : 11.00 AM



SRI VENKATESWARA COLLEGE OF ENGINEERING
Pennalur, Sriperumbudur Taluk - 602117

AGENDA

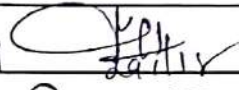


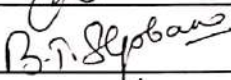
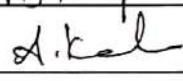

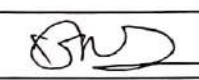
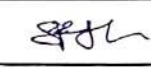
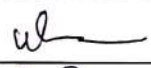
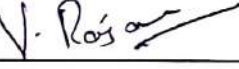
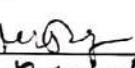
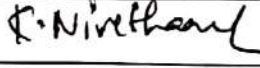
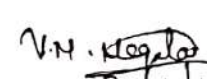
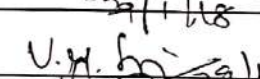




DATE : 29.01.18
TIME : 11.00 AM
VENUE : IT Block, First Floor lab

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

Co-ordinators:

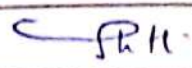
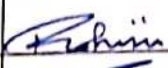
- Ms.V. M. Sivagami, ASP/IT
- Mr. V. Ranjith, AP/IT

ATTENDANCE FOR THE GUEST LECTURE on 29/01/2018

S.No	Name	Signature
1.	Dr. V. Vidhya Hossain	
2.	D. JAYANTHI, AP/IT	
3.	P. LEELARANI, AP/IT	
4.	B.T. SHOBANA, AP/IT	
5.	A. KALA, AP/IT	
6.	R. SAKTHEESWARI.	
7.	T. SUNDAR	
8.	J. Sharon Rajitha ESTRO AP/IT	
9.	K. Suresh	
10.	V. Rajaram	
11.	Mr. Sugani	
12.	K. NIVETHA SHREE	
13.	V. M. MEGALA	
14.	V. M. Sivagani	
15.	V. Paroja	
16.	G. Sangeetha	
17.	N. DEVI	
18.	C. y aar no nath	


29/1/18

ATTENDANCE FOR THE GUEST LECTURE on 29/01/2018

S.No	Name	Signature
19	S. Kalavathi, AP/IT	
20	A. Rakini, AP/IT	
21	S. Umaj Assistant Professor, AP/IT	S. Umajain
22	KIRUBA WESLEY, AP/IT	Kiruba 29/1/18
23	S. JERUSHA, AP/IT	Jerusha 29/1/18
24	B. Suganya	Suganya 13
25	V. Shwathi	v-shwathi
26	Rasitha-T	Rasitha
27	V. Poojamma	v-poojamma
28	Sharmila-P	Sharmila
29	Sai Priya	Sai Priya
30	Paul	Paul
31	Priadharsini	Priadharsini
32	Nimla P / AP/IT	Nimla P 29/1/18

u/ur