



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

**ASSOCIATION OF INFORMATION TECHNOLOGISTS**

**A Guest Lecture**

**On**

**“Data Governance”**

**04.12.2021**

**A Report**

Submitted to the principal

24/12/21

To: HOD-INT  
Noted; Good  
26/12/21

# **SRI VENKATESWARA COLLEGE OF ENGINEERING**

## **DEPARTMENT OF INFORMATION TECHNOLOGY**

### **Report**

#### **Workshop**

1. Resource Person : Mr. N. Harikumar, Ericsson, Chennai.
2. Target Audience : I, II, III and IV year IT
3. Venue : Online
4. Date & Time : 4<sup>th</sup> Dec 2021, 10.00 AM

#### **Objectives**

- To define, approve, and communicate data strategies, policies, standards, architecture, procedures, and metrics.
- To track and enforce conformance to data policies, standards, architecture, and procedures.
- To sponsor, track, and oversee the delivery of data management projects and services.
- To manage and resolve data related issues.
- To understand and promote the value of data assets.

On 4<sup>th</sup> Dec 2021, at 10 AM, Mr. N. Harikumar, Data Use-case Lead, Data Strategy, Ericsson, Chennai, delivered an Expert Talk on “**Data Governance**”. The Welcome Address was given by Dr. V. M. Sivagami, Associate Professor, Department of Information Technology, SVCE followed by an Introduction of Chief Guest by Ms. D. Jayanthi, Assistant Professor, Department of Information Technology, SVCE.

The Head of the Department Dr. V. Vidhya, Department of Information

Technology, motivated the students by giving them a brief introduction about the importance of data governance, data privacy and security in Real time Projects. The workshop lasted for more than an hour. The resource person started the lecture with the basics of data governance and data operating model.

He first started his presentation by explaining the business strategy and objectives that leads to a business framework for data collection, data cleaning and data sharing. It is the process of managing the availability, usability, integrity and security of the data in enterprise systems, based on the internal data standards and policies that control the data usage. The organizations exchange data using contractual data sharing agreements (DSAs).

Then, he explained in detail about the data provenance that is used for validating the data. It is the metadata that is paired with the records that empowers the IoT system to fulfill the import Data Quality dimension mapping the actions in the data and analytics pipeline to stakeholders. He elaborated about how data provenance helps to answer the questions like “why data produced”, “how data was produced” and “by whom was data produced”. Later, he explained about the importance of data domains. A data domain is a logical group of data and one data element belongs to one data domain. He also explained about the virtuous cycle of data quality management for data analysis/ assessment and monitoring/improvement.

He emphasized the importance of data assessment that involves monitoring the results, identifying and measuring the poor data quality business objectives and defining the business related data quality rules. Monitoring/ improvement phase involves setting the performance targets and implementing quality improvement methods and processes. The major six data quality dimensions to be ensured are completeness, accuracy, validity, consistency, uniqueness and data integrity.

He gave more exposure on security and privacy in data operating model that involves General Data Protection Regulation (GDPR), privacy assessment, customer contract and legal assistance. He explained briefly about catalog which can be represented as compilation of items organized in a systematic manner. All the governed data elements are added to catalog for wider audience.

Later, he elucidated about the different data governance models like centralized system, democratized system and semi-democratized system. A centralized database is stored at a single location such as a mainframe computer. It is maintained and modified from that location only and usually accessed using an internet connection such as a LAN or WAN. Data democratization is the process of making digital information accessible to the average non-technical user of information systems, without having to require the involvement of IT.

A renewed governance framework needs to ensure trustworthiness and trust in the management and use of data as a whole. This need can be met through a set of high-level principles that would cut across any data governance attempt, helping to ensure confidence in the whole system. He also explained about information modeling towards data science. Finally, he gave an exposure on various job opportunities related to data governance. He gave brief details on the following points.

1. Digitalization at its peak,
2. Data management chaos is getting high. No standard ways of doing data governance.
3. Less governance experts are in the field. Today experts can only think how to store and process the data and not on data management.
4. MBA data governance
5. Data Quality Manager
6. Data Governance Lead

7. Data Digitalization Manager
8. Legal Expert
9. Data Privacy Expert

At last, he gave a summary of topics discussed in data governance and highlighted the importance of futuristic role of data governance. The session came to an end by delivering the vote of thanks. Dr.V.M.Sivagami, ASP/INT delivered the vote of thanks and conveyed her gratitude to all faculty and students for their active participation.

### **Outcomes**

1. Identify stakeholders, establish right decisions and monitor data quality.
2. Assess risks and define controls to manage risk for sensitive data.
3. Establish rules for data usage and data definition.
4. Develop and approve data policies, standards and procedures.

Dr.V.M.Sivagami V.M.Sivagami

Dr.V.Vidhya

### **Coordinators**

Dr.V.M.Sivagami,ASP/INT  
Ms.P.Leela Rani, AP/INT  
Ms.D.Jayanthi, AP/INT.

### **HOD/INT**

Dr.V.Vidhya



LEELA RANI P IT &lt;leela@svce.ac.in&gt;

---

## Invitation for AIT Guest Lecture on 04/12/2021

---

**HOD IT** <hodit@svce.ac.in>

Thu, Dec 2, 2021 at 9:57 AM

To: Principal SVCE &lt;principal@svce.ac.in&gt;, Secretary SVCE &lt;secretary@svce.ac.in&gt;, VICE PRINCIPAL SVCE &lt;viceprincipal@svce.ac.in&gt;, Faculty Group &lt;svcefaculty@svce.ac.in&gt;

Dear Sir/madam,

We, the department of Information Technology and Association of Information Technologists (AIT) are cordially inviting you all for the guest lecture titled "Data Governance" on 04/12/2021 through online mode at 10.00 am..

The invitation for the same is attached herewith and the meet link is:

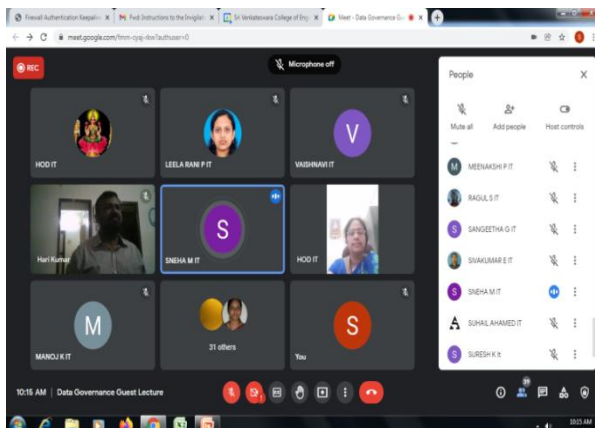
<https://meet.google.com/fmm-cyaj-rkw>

Dr.V.Vidhya  
Professor & Head  
Dept. of Information Technology  
Sri Venkateswara College of Engineering  
Sriperumbudur-602117  
Ph.044-27152000,extn:350

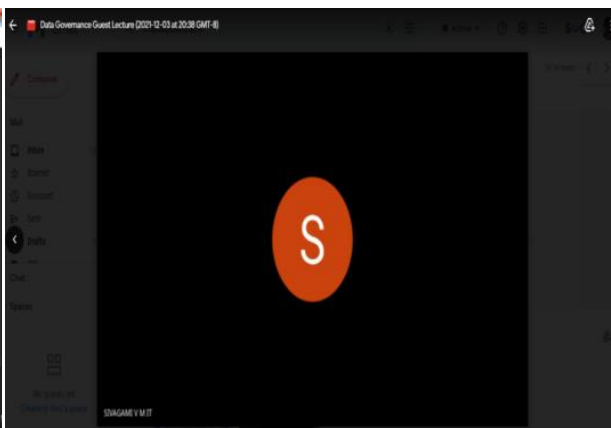
**AITInvitation-04-12-2021.pdf**

103K

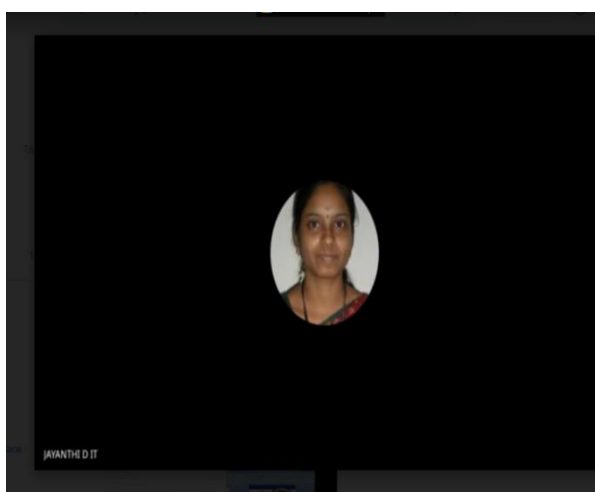
## MOMENTS – FREEZED



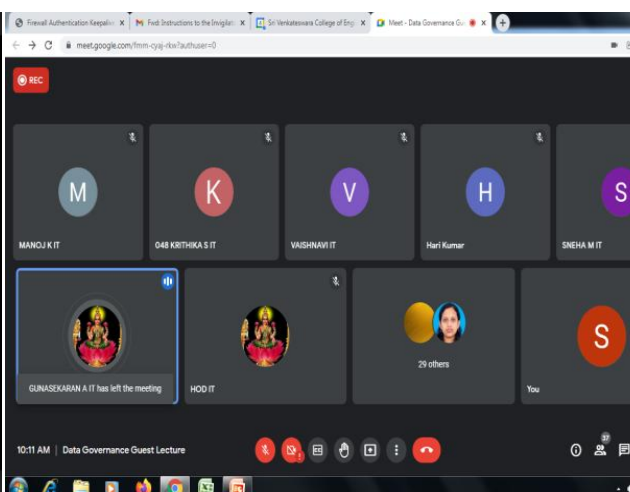
*Prayer Song*



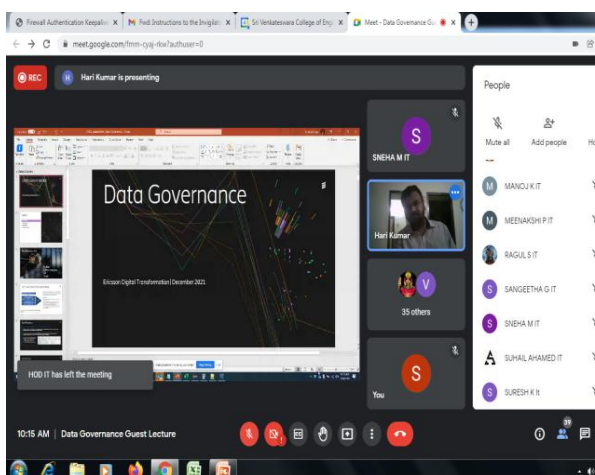
*Welcome Address by Dr.V.M.Sivagami, ASP/INT*



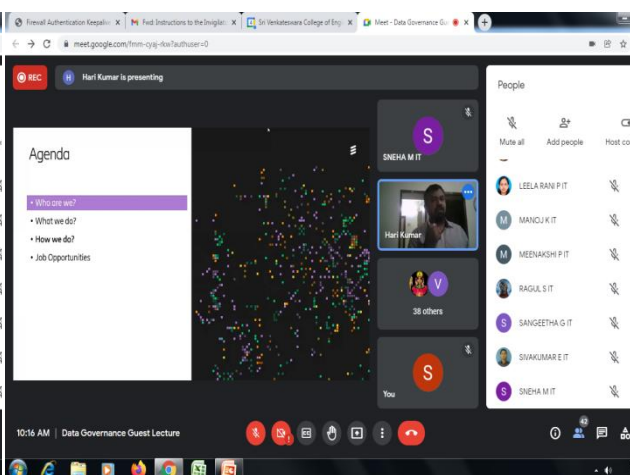
*Introduction to Chief Guest by Ms.D.Jayanthi, AP/INT*



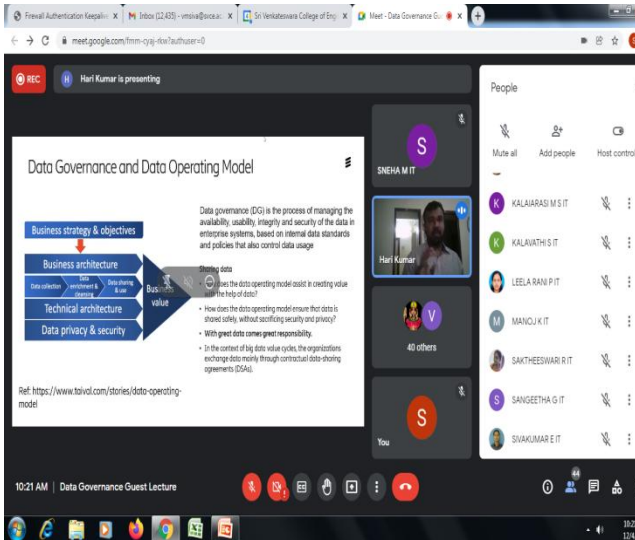
*Short note by Dr.V.Vidhya, HOD/INT*



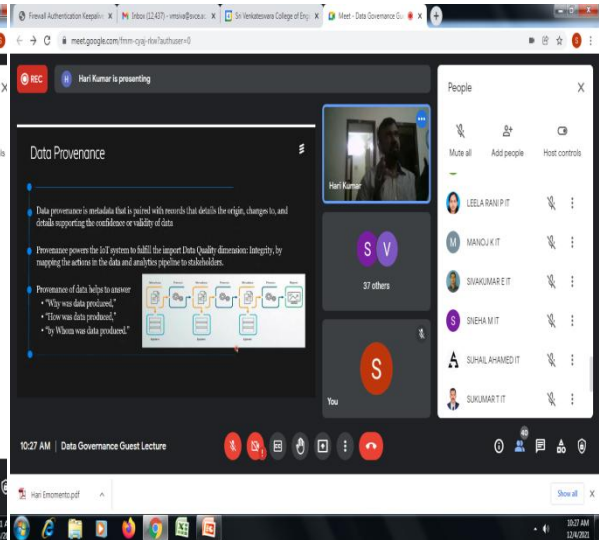
*Presentation by Chief Guest*



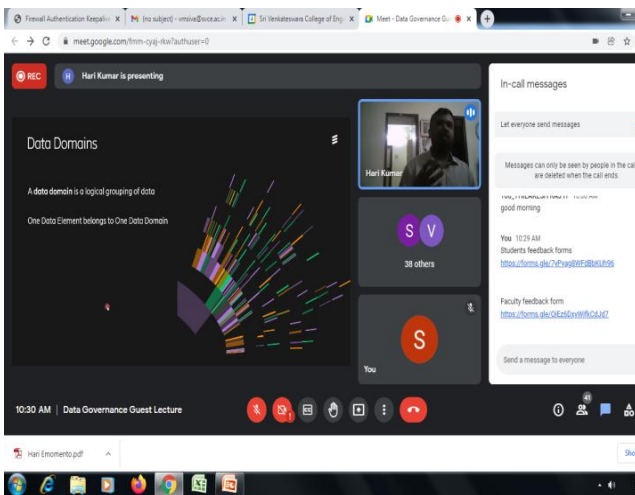
*Agenda of the presentation*



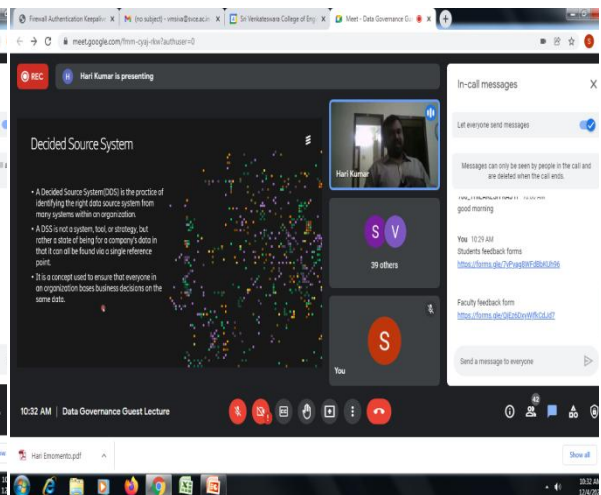
**Data Operating Model**



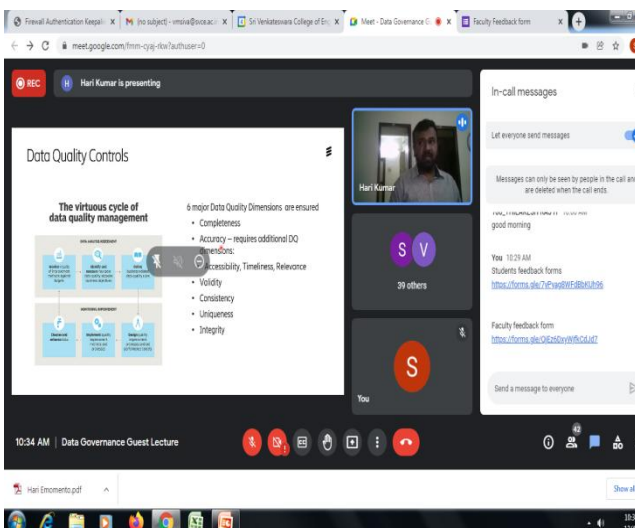
**Data Provenance**



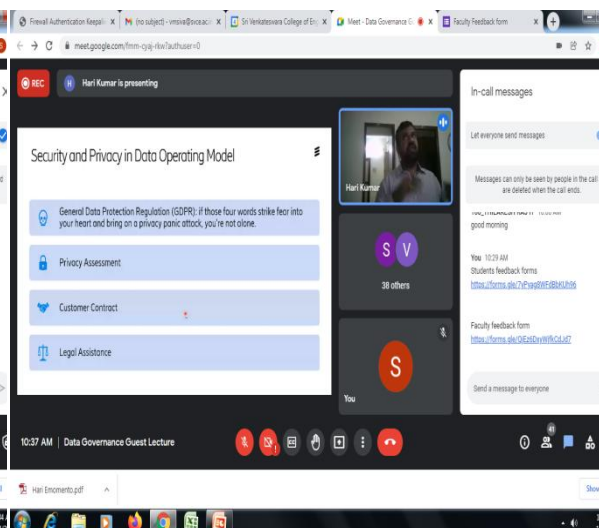
**Introduction to Data Domains**



**Introduction to Source System**

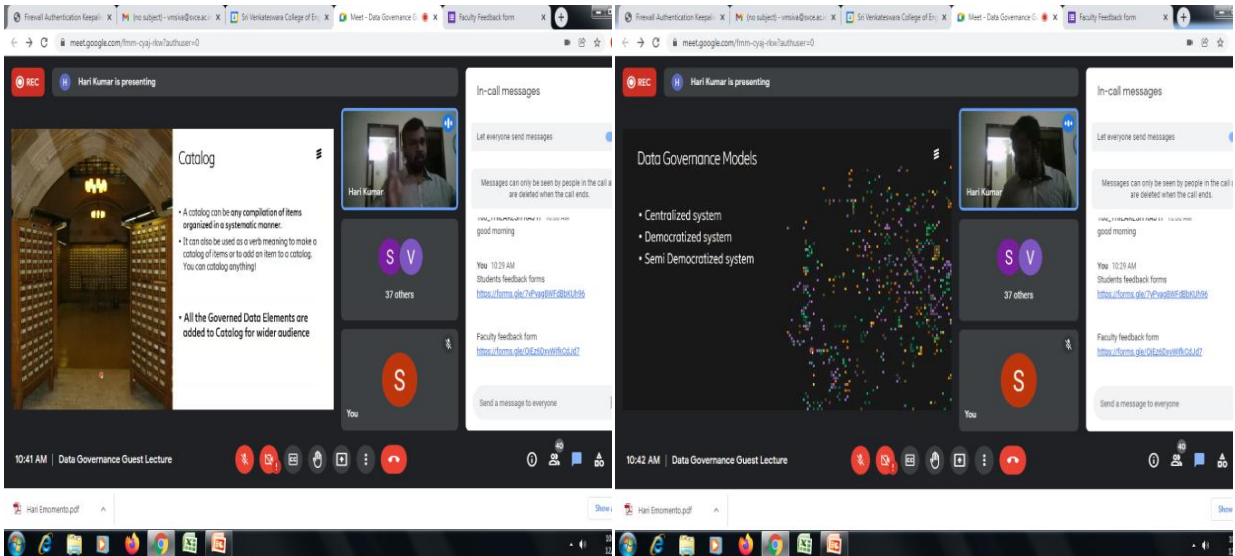


**Data Quality Controls and life cycle management**



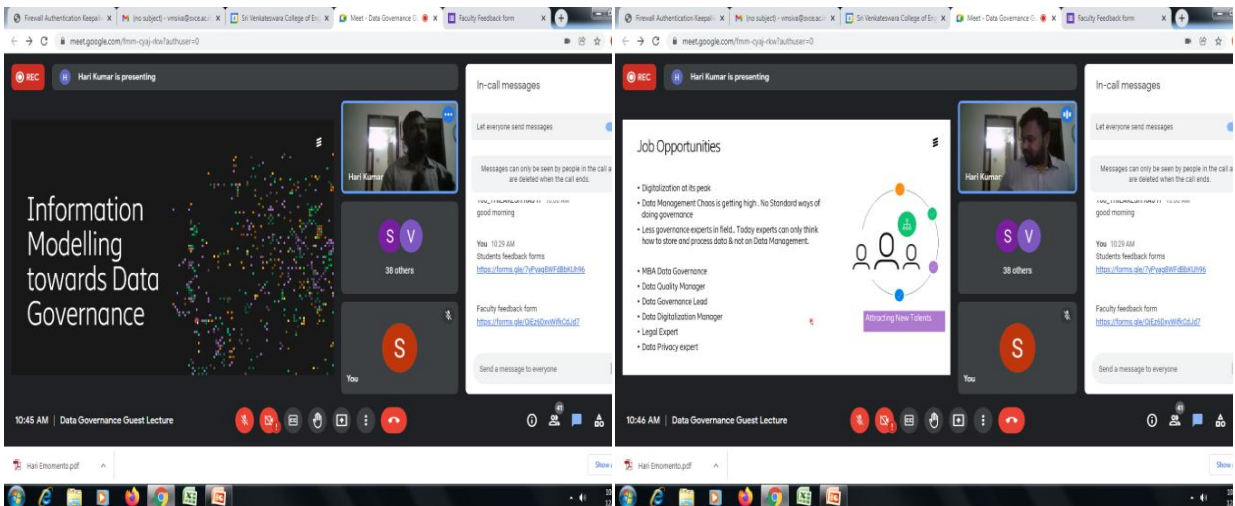
**Security and Privacy in Data Operating Model**





*Usage of Catalogs*

*Types of data governance models*



*Information Modeling*

*Job Opportunities*

## **CHIEF GUEST PROFILE**

**Mr.N.Harikumar**



**Data Use-case Lead, Data Strategy, Ericsson, Chennai.  
(Alumnus B.Tech IT 2004 – 2008)**

Mr.N.Harikumar is a Data Use Case Lead with wide experience in handling data use-cases and solving data governance, data engineering and data science issues.

### **Education**

- Masters degree in Machine Learning from IIT Madras, Chennai in 2011.
- B. Tech in Information Technology from SVCE in 2008, Chennai.

### **Experience**

- Senior Software Engineer, Researcher, Experienced Researcher, Senior Researcher, Ericsson.
- Currently working as Data Use case Lead, Ericsson.

### **Research Area**

- Strong research professional skilled in SQL, Big Data, Deep Learning, Machine Learning Algorithms, Distributed Systems, and Java.

### **Certifications**

- Magnet for Global Innovation Level 1: Strategic Thinking for Innovation. He has got 12 patents and published many papers in reputed journals.

### **Accomplishments**

- Published 12 patents, 5 papers in reputed journals and generated a 2 BSEK Opportunity within Agriculture segment for Government of India.



**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**

**Data Governance**

**by**

**Mr. N. Harikumar,  
Data Use Case Lead- Data Strategy,  
Ericsson, Chennai**

**DATE : 04.12.2021**

**TIME : 10.00 AM**

**VENUE: Online Mode (<https://meet.google.com/fmm-cyaj-rkw>)**



# **SRI VENKATESWARA COLLEGE OF ENGINEERING**

## **Pennalur, Sriperumbudur Taluk - 602117**

**DATE** : 04.12.2021

**TIME** : 10.00 AM

**VENUE** : **Online Mode** (<https://meet.google.com/fmm-cyaj-rkw>)

### **AGENDA**

- Prayer Song
- Welcome address
- Introduction to Chief Guest
- Short note by HOD
- Special talk by Chief Guest
- Questionnaire and Feedback
- Vote of Thanks

### **Coordinators**

Dr. V.M.Sivagami, ASP/INT

Ms.P.LeelaRani, AP/INT

Ms.D.Jayanthi, AP/INT

**SRI VENKATESWARA COLLEGE OF ENGINEERING**

**DEPARTMENT OF INFORMATION TECHNOLOGY**

1 December 2021

To

**Mr.N.Harikumar**  
**Data Use Case Lead- Data Strategy,**

**Ericsson, Chennai**

Dear Sir,

**Subject:** Invitation – Chief Guest for Online guest lecture on “Data Governance”- reg.

At the outset, we would like to thank you for your graceful acceptance of our invitation to deliver Special Talk on “Data Governance “ on 4<sup>th</sup> December 2021, 10 AM onwards.

Department of IT engages in several activities like Workshops, Expert Lectures, Symposia and Industrial visits aimed to benefit our students and faculty members. These activities equip them to sharpen their technical skills and create awareness & bonding among our students.

Department of IT looks forward to your presence amongst our faculty members and students for sharing your valuable thoughts and advice on the above topic which will definitely enrich their knowledge.

We thank you once again for accepting our invitation. We are eagerly waiting for your interaction among our students and our faculty members with your expertise.

Thank you.



Yours sincerely,

(Dr. V. Vidhya)  
HoD /Information Technology  
SVCE.

## ATTENDANCE SHEET

S.No	First name	Last name	Email	Duration	Time joined	Time exited
1	LEELA RANI P	IT	leela@svce.ac.in	59 min	9:56 AM	10:56 AM
2	INDUMATHI A	IT	aindumathi@svce.ac.in	51 min	10:05 AM	10:56 AM
3	AAKKASH S	IT	2020it0100@svce.ac.in	33 min	10:23 AM	10:56 AM
4	SURESH K	IT	ksuresh@svce.ac.in	53 min	10:01 AM	10:54 AM
5	001 AADHARSHA YADHAV H	IT	2020it0129@svce.ac.in	35 min	10:13 AM	10:49 AM
6	004 ABISHEK K S	IT	2020it0614@svce.ac.in	41 min	10:11 AM	10:51 AM
7	005 ADHITHYA S	IT	2020it0576@svce.ac.in	23 min	10:01 AM	10:25 AM
8	009 AKSHARA U J	IT	2020it0153@svce.ac.in	55 min	10:01 AM	10:56 AM
9	010 AKSHAYA KUMAR M	IT	2020it0581@svce.ac.in	42 min	10:11 AM	10:52 AM
10	012 ARAVIND J	IT	2020it0083@svce.ac.in	22 min	10:02 AM	10:24 AM
11	013 ATHITHYA KUMAR T	IT	2020it0757@svce.ac.in	41 min	10:11 AM	10:51 AM
12	015 BARATH S	IT	2020it0322@svce.ac.in	22 min	10:02 AM	10:24 AM
13	017 Bharath S	IT	2020it0810@svce.ac.in	50 min	9:57 AM	10:56 AM
14	018 BOLLINENI MANOGNA	IT	2020it0563@svce.ac.in	42 min	10:11 AM	10:52 AM
15	021 DEEPA REKHA A	IT	2020it0574@svce.ac.in	49 min	10:08 AM	10:55 AM
16	023 DEVANATHAN P	IT	2020it0575@svce.ac.in	17 min	10:09 AM	10:25 AM
17	026 FARHEEN ALI	IT	2020it0126@svce.ac.in	50 min	10:06 AM	10:56 AM
18	029 GOBINATHAN B	IT	2020it0827@svce.ac.in	22 min	10:02 AM	10:24 AM
19	030 HARIHARAN S	IT	2020it0142@svce.ac.in	51 min	10:04 AM	10:55 AM
20	031 HARISH KUMAR P	IT	2020it0729@svce.ac.in	18 min	10:34 AM	10:55 AM
21	032 HARISH RAGAVENDRA	IT	2020it0620@svce.ac.in	46 min	10:01 AM	10:54 AM
22	035 HEMANTH RAJ V	IT	2020it0843@svce.ac.in	36 min	10:06 AM	10:43 AM
23	039 JISSHNU H J	IT	2020it0564@svce.ac.in	50 min	9:57 AM	10:56 AM
24	045 KEERTHANA R	IT	2020it0641@svce.ac.in	48 min	10:07 AM	10:55 AM
25	046 KIRAN KUMAR B	IT	2020it0605@svce.ac.in	17 min	10:09 AM	10:25 AM
26	048 KRITHIKA S	IT	2020it0696@svce.ac.in	59 min	9:56 AM	10:55 AM
27	050 MADHAVAN B	IT	2020it0555@svce.ac.in	52 min	10:03 AM	10:55 AM
28	051 MADHUMITHA B	IT	2020it0823@svce.ac.in	25 min	10:31 AM	10:56 AM
29	052 MAHALAKSHMI S	IT	2020it0111@svce.ac.in	58 min	9:59 AM	10:56 AM
30	053 MEGHA VARSHA S	IT	2020it0127@svce.ac.in	46 min	10:01 AM	10:54 AM
31	092 SUDHA	IT	2018it0251@svce.ac.in	41 min	10:15 AM	10:56 AM
32	094 SURYA PRAKASH	IT	2018it0213@svce.ac.in	36 min	10:06 AM	10:43 AM
33	100_THILAKESH RAJ	IT	2018it0387@svce.ac.in	58 min	9:58 AM	10:56 AM
34	107 VISHWAA	IT	2018it0856@svce.ac.in	55 min	10:01 AM	10:56 AM
35	97_SYED THAMEEMUL ANSARI	IT	2018it0245@svce.ac.in	41 min	10:15 AM	10:56 AM
36	AISWARYA S	IT	aiswaryas@svce.ac.in	38 min	10:16 AM	10:54 AM
37	DEEKSHITHA M	IT	2019it0600@svce.ac.in	25 min	10:31 AM	10:56 AM
38	DEEPA H	IT	2019it0733@svce.ac.in	54 min	9:51 AM	10:56 AM



39	DEVA M	IT	2020it0912@svce.ac.in	55 min	10:01 AM	10:56 AM
40	DEVIN	IT	nds@svce.ac.in	59 min	9:57 AM	10:56 AM
41	DILLIP M	IT	2019it0532@svce.ac.in	53 min	9:55 AM	10:56 AM
42	GOWTHAM S	IT	2020it0904@svce.ac.in	35 min	10:10 AM	10:46 AM
43	GUNASEKARAN A	IT	2019it0678@svce.ac.in	50 min	9:57 AM	10:56 AM
44	HARI	IT	2020it0918@svce.ac.in	25 min	10:31 AM	10:56 AM
45	HARISH S	IT	2019it0504@svce.ac.in	41 min	10:15 AM	10:56 AM
46	HENRY HUBERT J	IT	2019it0739@svce.ac.in	25 min	10:31 AM	10:56 AM
47	HOD	IT	hodit@svce.ac.in	54 min	9:51 AM	10:56 AM
48	JAYANTHI D	IT	jayanthi@svce.ac.in	1 hr 3 min	9:53 AM	10:56 AM
49	KALAIARASI M S	IT	2019it0828@svce.ac.in	25 min	10:31 AM	10:56 AM
50	KALAVATHI S	IT	kalavathi@svce.ac.in	53 min	9:55 AM	10:56 AM
51	MANOJ K	IT	2020it0961@svce.ac.in	59 min	9:57 AM	10:56 AM
52	MEENAKSHI P	IT	meenakship@svce.ac.in	50 min	9:57 AM	10:56 AM
53	MOHAMMEDFAISAL	IT	2018it0291@svce.ac.in	25 min	10:31 AM	10:56 AM
54	NIKKILA G S	IT	2019it0577@svce.ac.in	36 sec	10:36 AM	10:36 AM
55	PRAVEEN KUMAR V	IT	praveenkumarv@svce.ac.in	41 min	10:15 AM	10:56 AM
56	RAGUL S	IT	2019it0063@svce.ac.in	25 min	10:31 AM	10:56 AM
57	RAMESH ARAVIND V	IT	2019it0792@svce.ac.in	40 min	10:16 AM	10:56 AM
58	SAI RAKSHA V	IT	2019it0231@svce.ac.in	42 min	10:13 AM	10:56 AM
59	SAKTHEESWARI R	IT	sakthi@svce.ac.in	25 min	10:31 AM	10:56 AM
60	SANDHIYA M	IT	2019it0692@svce.ac.in	41 min	10:15 AM	10:56 AM
61	SANGEETHA G	IT	gsangeetha@svce.ac.in	17 min	10:05 AM	10:22 AM
62	SATHEESHKUMAR	IT	2018it0596@svce.ac.in	40 min	10:16 AM	10:56 AM
63	SHALINNI U	IT	2019it0671@svce.ac.in	48 sec	10:09 AM	10:10 AM
64	SIVAGAMI V M	IT	vmsiva@svce.ac.in	1 hr 9 min	9:48 AM	10:56 AM
65	SIVAKUMAR E	IT	sivakumare@svce.ac.in	42 min	10:13 AM	10:56 AM
66	SNEHA M	IT	2019it0026@svce.ac.in	1 hr	9:56 AM	10:56 AM
67	SUHAIL AHAMED	IT	2018it0618@svce.ac.in	43 min	10:14 AM	10:56 AM
68	SUKUMAR T	IT	sukumart@svce.ac.in	42 min	9:56 AM	10:56 AM
69	SUMATHI G	IT	gsumathi@svce.ac.in	41 min	10:15 AM	10:56 AM
70	TARUN	IT	2018it0854@svce.ac.in	41 min	10:15 AM	10:56 AM
71	VAISHNAVI	IT	2018it0093@svce.ac.in	1 hr	9:56 AM	10:56 AM
72	VIMALESH S	IT	2019it0527@svce.ac.in	41 min	10:15 AM	10:56 AM
73	YASHWANTHKUMAR	IT	2018it0068@svce.ac.in	36 min	10:06 AM	10:43 AM
74	YOGESH K R	IT	2019it0729@svce.ac.in	42 min	9:56 AM	10:56 AM
75	YOGESH S	IT	2019it0152@svce.ac.in	40 min	10:16 AM	10:56 AM
76	022 Deepak	J IT	2020it0577@svce.ac.in	35 min	10:21 AM	10:56 AM
77	Hari kumar		hari*****@***.com	57 min	9:59 AM	10:55 AM
78	Jyothi Prabha S S	IT	2020it0910@svce.ac.in	40 min	10:16 AM	10:56 AM
79	SUBIKSHA IT	IT	2018it0790@svce.ac.in	40 min	10:16 AM	10:56 AM

**Total number of participants: 78**

**Number of speakers: 01**

**Number of faculty attended: 16, Number of students attended: 62**

**E-MOMENTO TO THE CHIEF GUEST**





## FACULTY FEEDBACK

College Mail id	Department	Designation	What are your key takeaways from the webinar?	Any additional comments or suggestions
vmsiva@svce.ac.in	INT	Associate Professor	Importance of Data Governance, Data quality controls	Excellent presentation. Very informative and useful
aiswaryas@svce.ac.in	INT	Assistant Professor	data management	Informative session
leela@svce.ac.in	INT	AP	Data Governance	Useful and informative
jayanthi@svce.ac.in	INT	Assistant Professor	Knowledge on data governance	Good Session
nds@svce.ac.in	INT	AP	Data governance	Useful and informative
gsumathi@svce.ac.in	INT	Professor	Importance of Data governance	Informative lecture
gurugokul@svce.ac.in	INT	AP	Data Governance and Management	Informative
aindumathi@svce.ac.in	INT	AP	Data governance models	Informative session
ksuresh@svce.ac.in	INT	AP	Data Provenance	Informative session
kalavathi@svce.ac.in	INT	AP	Data Governance	Useful and informative
meenakship@svce.ac.in	INT	AP	Information towards data science and modeling	Useful and good
praveenkumarv@svce.ac.in	INT	AP	Importance of Data governance	Useful and informative
sakthi@svce.ac.in	INT	AP	Data Governance	Informative session
gsangeetha@svce.ac.in	INT	AP	Data governance models	Informative session
sivakumare@svce.ac.in	INT	AP	Data security and privacy	Good Session
sukumart@svce.ac.in	INT	AP	Data Governance	Informative session



## STUDENTS FEEDBACK

Time stamp	Name	College Mail id	Department	Year	What are your key takeaways?	Any additional comments or suggestions
2021/12/04 10:35:50 AM GMT+5:30	Aakkash S	2020it0100@svce.ac.in	Information Technology	2	Mr. Hari Kumar explained how data is been stored and how it's been controlled in his organization Ericsson.	Useful
2021/12/04 10:47:29 AM GMT+5:30	Jisshnu H J	2020it0564@svce.ac.in	IT	2	Learnt about how important is data governance.	
2021/12/04 10:48:07 AM GMT+5:30	A.Thilakesh Raj	2018it0387@svce.ac.in	Information Technology	4	job opportunities	nice session
2021/12/04 10:51:27 AM GMT+5:30	Athithya Kumar T	2020it0757@svce.ac.in	IT	2	Accurate insights into the world of data analysis	
2021/12/04 10:51:40 AM GMT+5:30	HARIHARAN S	2020it0142@svce.ac.in	IT	2	How we govern the data availability or meta data	Good session
2021/12/04 10:51:42 AM GMT+5:30	B.Madhavan	2020it0555@svce.ac.in	IT	2	I have got a knowledge about how to use data.	
2021/12/04 10:52:27 AM GMT+5:30	Krithika S	2020it0696@svce.ac.in	IT	2	It was very useful event and very inspiring	
2021/12/04 10:53:06 AM GMT+5:30	Megha varsha S	2020it0127@svce.ac.in	Information Technology	2	Governing data	Informative
2021/12/04 10:53:10 AM GMT+5:30	Danush E S	2020it0591@svce.ac.in	B.Tech IT	2	Furthermore courses that I could apply	
2021/12/04 10:53:39 AM GMT+5:30	AKSHARA U.J	2020it0153@svce.ac.in	Information technology	2	Data proverance how to ensure security and privacy in data operating models etc	The session was highly informative.
2021/12/04 10:53:59 AM GMT+5:30	Sri Balaji M	2018it0428@svce.ac.in	Information Technology	4	learnt many new things.	nil
2021/12/04 10:55:21 AM GMT+5:30	Manasa R	2018it0614@svce.ac.in	Information Technology	4	new technologies	no
2021/12/04 10:55:34 AM GMT+5:30	Farheen Ali	2020it0126@svce.ac.in	IT	2	Significance of Data Governance.	
2021/12/04 10:55:48 AM GMT+5:30	Harish Kumar	2020it0729@svce.ac.in	Information Technology (INT)	2	-	
2021/12/04 10:56:16 AM GMT+5:30	SYED THAMEEMUL ANSARI SA	2018it0245@svce.ac.in	Information Technology	4	Information modeling towards data science	
2021/12/04 10:56:38 AM GMT+5:30	Deepak J	2020it0577@svce.ac.in	INT	2	Interesting lecture	None
2021/12/04 10:56:46 AM GMT+5:30	Vaishnavi P	2018IT0093@svce.ac.in	Information Technology	4	Importance of data	No
2021/12/04 10:57:01 AM GMT+5:30	SNEHA M	2019it0026@svce.ac.in	INFORMATION TECHNOLOGY	3	Data Governance and the models	
2021/12/04 10:57:24 AM GMT+5:30	Rithika G	2018it0717@svce.ac.in	Information Technology	4	effective and efficient use of information	
2021/12/04 10:58:14 AM GMT+5:30	MAHALAKSHMI SOMASUNDARAM	2020it0111@svce.ac.in	IT	2	Data governance is an important field to make sure that we have got all the information.	



2021/12/04 11:07:22 AM GMT+5:30	Swathi E	2018it0083@svce.ac.in	Information technology	4	Knowledge on data governance	No comments
2021/12/04 11:08:45 AM GMT+5:30	Rahul Prasanth K	2018it0851@svce.ac.in	Information technology	4	Data governance	
2021/12/04 11:08:46 AM GMT+5:30	Suhail Ahamed	2018it0618@svce.ac.in	IT	4	Information about data	
2021/12/04 11:14:02 AM GMT+5:30	Sivakumar R	2018it0027@svce.ac.in	Information Technology	4	Very useful concepts of data governance	Informative
2021/12/04 11:16:47 AM GMT+5:30	Nilavezhil K	2018it0052@svce.ac.in	Information Technology	4	To develop vertical knowledge in the subject	
2021/12/04 5:42:05 PM GMT+5:30	AJAY M	2018it0386@svce.ac.in	Information Technology	4	Anything	No
2021/12/04 10:35:50 AM GMT+5:30	DILLIP M	2019it0532@svce.ac.in	IT	3	Acquired knowledge on data governance	
2021/12/04 10:47:29 AM GMT+5:30	GOWTHAM S	2020it0904@svce.ac.in	IT	2	Data and information modeling	
2021/12/04 10:48:07 AM GMT+5:30	GUNASEKARAN A	2019it0678@svce.ac.in	IT	3	Information modeling towards data science	Good
2021/12/04 10:51:27 AM GMT+5:30	HARI	2020it0918@svce.ac.in	IT	2	data governance models	
2021/12/04 10:51:40 AM GMT+5:30	HARISH S	2019it0504@svce.ac.in	IT	3	Importance of data governance	
2021/12/04 10:51:42 AM GMT+5:30	HENRY HUBERT J	2019it0739@svce.ac.in	IT	3	how to use catalog	
2021/12/04 10:56:16 AM GMT+5:30	RAGUL S	2019it0063@svce.ac.in	IT	3	Data governance job opportunities	The session was informative.
2021/12/04 10:56:38 AM GMT+5:30	RAMESH ARAVIND V	2019it0792@svce.ac.in	IT	3	data modeling	
2021/12/04 10:56:46 AM GMT+5:30	SAI RAKSHA V	2019it0231@svce.ac.in	IT	3	Data provenance	
2021/12/04 10:57:01 AM GMT+5:30	SNEHA M	2019it0026@svce.ac.in	IT	3	Data models	
2021/12/04 10:57:24 AM GMT+5:30	SUHAIL AHAMED	2018it0618@svce.ac.in	IT	4	Knowledge on data governance	Useful session



HOD/INT



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

DEPARTMENT : Information Technology

Name of the Speaker	:	N. Hari Kumar
Designation	:	Global Data Use case Lead
Institution/University/Organisation	:	Ericsson
Mobile / E-mail	:	979099573 / <a href="mailto:n.hari.kumar@ericsson.com">n.hari.kumar@ericsson.com</a>
Title of the Lecture	:	Data Governance
Date	:	4.12.2021
Time	:	10:00 am
Venue	:	Online
Comments by the Speaker	:	<p style="text-align: center;">Good Arrangements.</p>
Suggestions for improvement	:	NA
Signature of the Speaker	:	<i>N. Hari Kumar</i>

Signature of Coordinator

Signature of HOD