

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY

ASSOCIATION OF INFORMATION TECHNOLOGISTS

Guest Lecture on

04.01.2019

A Report



forwarded to principal Sir

[Signature]
10/1/19

To: HOD-IT

Noted

[Signature]
11/1

Fwd: Invitation for the guest lecture on "Future trends of Data Science" - 4/1/2019 Inbox ×



HOD IT <hodit@svce.ac.in>

Thu, Jan 3, 2019, 4:46 PM

to Faculty

Dear Sir/Madam,

The department of Information technology is welcoming you all for the guest lecture on "**Future trends of Data Science**" to be held on 4th January 2019 in Function Hall at 10.00 AM. The invitation is attached herewith for your kind reference.

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



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

“Future Trends of Data Science”

by

Mr.Ashok Anand Ramakrishnan

**Data Science Architect
Delivery Service Manager
IBM India Private Limited.**

Venue : Function Hall

Date : 4th January 2019

Time : 10.00 AM



SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

AGENDA

DATE : 04.01.19
TIME : 10.00 AM
VENUE : Function Hall

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

MOMENTS FREEZED



Inauguration



Chief Guest Introduction



Welcome Address by HoD



Lecture by Chief Guest



Discussion with Interested Students



Felicitation to Chief Guest

SRI VENKATESWARA COLLEGE OF ENGINEERING
DEPARTMENT OF INFORMATION TECHNOLOGY
ATTENDANCE - GUEST LECTURE "FUTURE TRENDS OF DATA SCIENCE"

I	ROLL NO	NAME OF THE STUDENT	YEAR/SEC	SIGNATURE
1	6	AKKSHAYA R	II A	R. Akshaya
2	7	ANITHA K	II A	Anitha
3	8	ANOBHAMA V	II A	Anobhama
4	10	ARAVINDAMOORTHY D	II A	Aravindam
5	18	BASKARAN P	II A	P. Baskaran
6	24	DEEPIKA S	II A	Deeptika
7	25	DEEPIKA K	II A	Deeptika
8	27	DEEPTHI R N	II A	Deepti R N
9	34	GOKULNATH V P	II A	Gokulnath V.P
10	39	HARISH S	II A	S. Harish
11	41	KAAVIYA BHASKRA	II A	Kaaviya
12		MEYAMMI	II A	Meyamma
13		KISHOREKUMAR.M.R	II A	Kishorekumar
14		KAPILLA RAMANATHAN	II A	Kapilla
15		KAAVIYA P	II A	Kaaviya P
16	77	REVATHY V	II B	Revathy V
17	83	SANGEETHA SRINIVASAN	II B	Sangeetha
18	91	SHRAVAN SRINIVASAN	II B	Shravan
19	93	SOUNDARYA M	II B	Soundarya M
20	94	SOWMYA K	II B	Sowmya K
21	97	SUJITHRA C	II B	Sujithra C
22	101	THARUN V	II B	Tharun V
23	103	VAISHALI M	II B	Vaishali M
24	105	VEDHAVARSHINI M R	II B	Vedhavarsini M R
25	110	VISHNU PRIYA T S	II B	Vishnu Priya T S
26	74	R K RAHUL	II B	R.K. Rahul
27	67	PREDDEP	II B	Preddep
28	69	PRASANNA KUMAR	II B	Prasanna Kumar
29	61	NITHYA SHRI	II B	Nithya Shri
30	75	RAMYA F	II B	Ramya F
31	59	MUTHULAKSHMI	II B	Muthulakshmi
32	54	MONISHA PS	III A	Monisha PS
33	55	NANDHINI.R	III A	Nandhini R
34	43	LAKSHMI.B	III A	Lakshmi B
35	52	MOHANRAJ.M	III A	Mohanraj M
36	59	NEROSHA.S	III A	Nerosha S
37	1	AARTHI K	III A	Aarthika
38	5	AJAY KAARTHIC J (05)	III A	Ajay Kaarthic J
39	8	AMBRISH KUMAR TIWARI	III A	Ambrish Kumar Tiwari
40	11	ANNAPOORANI A(11)	III A	Annappoorani A
41	21	BHAVANI S(21)	III A	Bhavani S
42	24	DELPHI R	III A	Delphi R
43	31	ISHWARYAN K	III A	Ishwaryan K
44	32	JAGANNATHAN V	III A	Jagannathan V
45	35	JENIFER R	III A	Jenifer R
46	37	KANIMOZHI E	III A	Kanimozhi E

47	63	NIVETHA R	III B	F. Heethu
48	65	PANIMALAR B A	III B	Ahar
49	75	PREM KUMAR R M	III B	Priyanka
50	77	PRIYANKA N R	III B	rahul
51	79	RASHIKA V	III B	Subash
52	85	SABARESHAN	III B	K. S.
53	93	SHRI GAAYATHRI	III B	K. S.
54	101	SUBOSH	III B	Subash
55	102	SUBRAMANYA SUJITH	III B	Subash
56	92	SHREYA	III B	Subash
57	107	SURYA KUMAR	III B	Subash
58	112	THARUN	III B	Subash
59	119	VIJAY RAHUL	III B	Subash
60	113	VALLIAMMAI	III B	Subash
61	110	SWATHI	III B	Subash

~~58~~ 58 MOHAMMED THOWFIQ III B

62 61 NITHYASHREE M III A

~~63~~ 64 K. Pavithra III B

65 74 M. PREETHY III B

103 E. SUPRIYA III B

72 R. PRAVEEN KUMAR III B

91 P. Shondarya III B

~~96~~ 96 S. Sowndarya III B

100 G. Subaguru III B

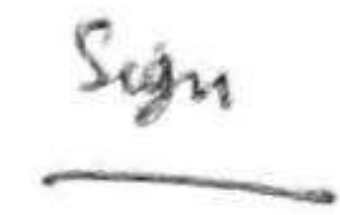


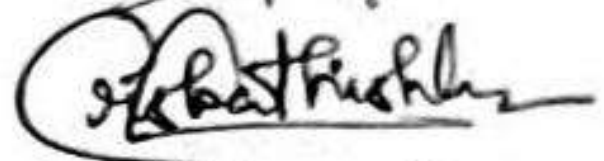


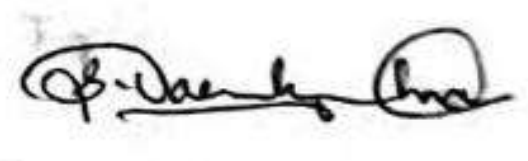
83 F. Raja III B

115 C. Vengalsh Kumar III B

99 K. Srinath kanakgaraj III-B

96 R. Subashchandran II-B

98 S. Surendiran II-B

<u>Roll</u>	<u>Name</u>	<u>Sign</u>
90	K. Swiam	
93	G. B. SUSHANTH	Si
75	Y. Sai prakash	Sunil
26	S. GOKULA ANANDH	Y. Sai
108	S. Vignesh	Gokula Anand
113	K. Vishwak	
115	S. Yogendiran	
79	R. Sathish Kumar	S. Sai
82	E. Shyam Kumar	
66	A. Prashanth	Shyam Kumar
301	S. Ajith Kumar	A. Prashanth
64	Prajit . S . S .	S. Ajith Kumar
72	R. Rohini	
80	S. R. Shalithi Narayan	
104	B. Varun Krishna	M. 24/2
86	I. Soorya Narayanan	
		I. Soorya

<u>NAME</u>	<u>R.NO</u>	<u>SIGNATURE</u>	
ARVIZHI	48		Final year
RONFENA	73		Final year
esti. k	40	K. Kati	IV year
rchana. C	7		IV year
ekshmi. B	45		IV year
sha Rani. S	12	Ashy Rani	IV year
deha. M	35		IV yr
Nisha. K.R.	57		IV yr
ruicy	68		IV yr
eeja	63		IV yr
angeetha	77		IV yr
nitha	303	K. Vith	IV yr
ini dhi	89		IV year - 'B'
anya	70	A. P.	IV year 'B'
ra Nagarajan	74		IV years 'B'
ma Shreha	61		IV year 'B'
edheethaa	60	A. Vime	IV year 'B'
shabyneja	96		IV year 'B'
ran	98	B. Thar - i	IV year B
athyusha	67	T. pretharthe	IV year B
sivetha	59	G. Nivetha	IV year B

Uthra A	101	Uthra A	<u>IV</u> IT-'B'
R-S-SRIMATHI	88	Domatir S	<u>IV</u> IT-'B'
S. Keethana	39	Kumbharunch	<u>IV</u> IT-'A'
H. Malavika	49	Malavaram	<u>IV</u> IT-'A'
V. Mathumitha	50	V. Mathumitha	<u>IV</u> IT-'A'

SRI VENKATESWARA COLLEGE OF ENGINEERING
DEPARTMENT OF INFORMATION TECHNOLOGY

DATE : 04/01/2019 EVENT : DISCUSSION ABOUT DATA SCIENCE PROJECT
TIME : 12.45 pm - 2.00 pm

No.	ROLL No.	NAME	YEAR/SECTION	SIGNATURE
	105	M.R. Vedhavarshini	<u>II</u> / B	M.R. Vedhavarshini
	103	M. Varshali	<u>II</u> / B	Varshali M.
	97	C. SUJITHRA	<u>II</u> / B	Suj. C
	83	S. Sangeetha	<u>II</u> / B	Sangeetha S.
	77	V. Revathy	<u>II</u> / B	V. Revathy
	101	Tranun. R	<u>II</u> / B	Tranun R.
	74	Rahul R.K.	<u>II</u> / B	R.K. Rahul
	91	Shravan Srivivasan	<u>II</u> / B	Shravan Sri
	11	A. Annapoorani	<u>III</u> / A	A. Annapoorani
	61	Nithyashree M	<u>III</u> A	Nithyashree M
	59	Neerasha Senthul Kumar	<u>III</u> A	Neerasha S.
	55	Nandhini .R	<u>III</u> A	R. Nandhini
	24	Delphi R	<u>III</u> A	R. Delphi
	54	Monisha P.S	<u>III</u> A	P.S. Monisha
	37	Kanimozhi . E	<u>III</u> A	E. Kanimozhi
	52	Moharraj . M	<u>III</u> A	M. Moharraj

Faculty Members

<u>Name</u>	<u>Designation</u>	<u>signature</u>
1. K. Kiruthika Devi	AP	K. Kiruthika
2. A. Kala	AP	A. Kala
3. B. P. SHOBANA	AP	B. P. Shobana
4. P. Sharon Ferni	AP	P. Sharon Ferni
5. A. Indumathi	AP	A. Indumathi
6. D. Jayanthi	AP	D. Jayanthi
7. T. Susamar	AP	T. Susamar
8. K. Susha	AP	K. Susha
9. P. Yaashwanth	ASP	P. Yaashwanth
10. V. Rajaram	AP	V. Rajaram
11. S. Urang Anilkumar	AP	S. Urang



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

DEPARTMENT : INFORMATION TECHNOLOGY

Name of the Speaker	: MR. ASHOK ANAND RAMAKRISHNAN
Designation	: Data Science Architect, Delivery Service Manager
Institution/University/Organisation	: IBM India Private Limited.
Mobile / E-mail	: 9840175987
Title of the Lecture	: Future Trends of Data Science
Date	: 04 January 2019
Time	: 10a.m. - 11.30a.m.
Venue	: Sri Venkateswara College of Engineering
Comments by the Speaker	: → HOD, Dr. Vidhya Madam gave me this wonderful opportunity to explain Data Science to Academic people. → Dr. Kavlika Coordination is highly appreciable one. → Students are highly talented and they exhibit good knowledge during the session. → SVCE as an organisation are very good in helping to bridge gap between Students and Industry Experts. → Once again thank Dr. Vidya Madam for her love, care and support. I bless this SVCE team a wonderful and blessed year ahead!
Suggestions for improvement	: Students fellowship with Industry can be deployed at all Semesters. Extends good in Domain the workshop.
Signature of the Speaker	:

4/1/19
Signature of Coordinator

Signature of HOD



FT/GN/31A/00/10.06.15

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

Name of the Student	K. Deepika
Branch/Semester/Section/Roll No.	IT-A (25)
Industry/ Institution Visited	SUCE
Duration of Training/ Course with date	4/1/19
Plants visited during training	-
Whether the training/Course was useful? In what way? Give reasons. Useful & Interactive.	
Any other suggestions	
Report and Copy of Certificate submitted.	

Deepika
Signature

[Signature]
HOD i/c

[Signature]
4/1/19
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
DEPARTMENT OF INFORMATION TECHNOLOGY

Report

Resource Person : Mr. Ashok Anand Ramakrishnan

Target Audience : II, III and IV year IT

Venue : Function Hall

Date & Time : 04.01.2019, 10.00 AM

On 04th January 2019, Mr. Ashok Anand Ramakrishnan, Data Science Architect, Delivery Service Manager, IBM India Private Limited delivered a Guest Lecture on **“Future Trends of Data Science “**.

The welcome address was given by M.Nithyashree, III Year, followed by the introduction of Chief Guest by Ms.K.Kiruthika Devi, AP/IT and AIT Coordinar. Dr.V.Vidhya, Head-Incharge/IT elaborated on the prospects for collaborative projects between students and the industry in the field of data science as a prelude to the chief guest’s lecture.

The guest lecture, headed by Mr. Ashok Anand took off with an interactive session where data science related questions were shot at the students. It continued as an eye-opener where students became aware of the industrial expectations from them as they approached placements and jobs. He also highlighted upon the fact that internships are the current trend in recruitment of highly-skilled students into their companies.

Mr. Ashok also emphasized upon the various rules for developing a data science project such as starting and ending with customers, life cycle model and the relation between data and science. The students were carried through the process of evolution of data science. He also tracked how data transforms into information, knowledge and finally into a skill, which is the demand of industries.

He also illustrated upon the combination of data engineering and data analytics to manifest into data science and drew the lines between algorithms and theorems. He also explained how customers can be either project-based or product-based.

The session proceeded as he went through a presentation covering the measures that one should take up in order to accomplish a data science project successfully. He engaged the students by providing them an activity to name the session. The students actively participated in the activity and raised their views during the session. The students were also provided with activities to instigate students' out-of-the-box thinking capabilities.

The session came to a close with an assured note of data science projects which are available for students to take up and to work with Mr. Ashok Anand. Dr V.Vidhya, Head-Incharge/IT presented a memento to the resource person. Shravan Srinivasan, Executive Member/AIT delivered the vote of thanks. A one-to-one session with the chief guest, Mr. Ashok Anand was conducted later on in the Conference Hall, IT department to enable students to personally clarify their doubts regarding data science projects.

Outcomes:

Understood the Industry Expectation and need of internship during studies.

Gained knowledge on Rules for developing a data science project.



Coordinator



Head-Incharge / IT