

SEMINAR ON

DATA SCIENCE & CLOUD COMPUTING

VENUE: SESSION 1: BUSSINESS LAB

SESSION 2: AUDITORIUM

SESSION 3: AUDITORIUM

RESOURCE PERSON: Prof. LAKSHMI CB

SESSION 1: Prof. MARGARET SAVITHA

SESSION 2: MARIO VIMAL JONES

SESSION 3: Dr. NAZURA JAVED

TARGET AUDIENCE: BCA, BSC(MEC&CJP)1ST YEAR STUDENTS

DATE OF EVENT: 26-29 OCT 2021



ST FRANCIS DE SALES COLLEGE

Permanently Affiliated to Bangalore University | AICTE Approved Electronic City, Bengaluru - 100

Reaccredited by NAAC with 'B++' Grade || Recognised under section 2(f) & 12(b) of the UGC Act || An ISO 9001: 2015 Certified Institution

A FRANSALIAN INSTITUTE OF HIGHER LEARNING

SEMINAR ON DATA SCIENCE & CLOUD COMPUTING

Title	Data Science & Cloud Computing
Date of Events(s)	26 – 29 Oct, 2021
Departments/ Association/ Cell/ Committee	Department of Computer Application in collaboration with Research Cell
Venue (Mention the platform if it is online)	Session 1: Business Lab Session 2: Auditorium
Number of Participants	Session 3: Auditorium Session 1: 80 (BSc Mec & CJP), BCA – 5 TH Sem Session 2: 164 (All BCA)
Target Audience	Session 3: 164 (All BCA) BCA, BSC (MEC & CJP) 1 ST year Students

	Prof. Lakshmi CB Session 1: Prof Margeret Savitha Session 2: Mario Vimal Jones Session 3: Dr. Nazura Javed	
--	--	--

Department of Computer Applications in collaboration with Research cell organized an Seminar 2021-22-" Data Science & Cloud Computing". Due to this growing extent of data, there is vital requirement for techniques to obtain valuable insight on it and thus at the same time, there is an urgent requirement for talented professionals with adequate data science skills. These seminar series enhance the vibe and its career opportunity available in the field of data science. Most of the Students are looking for a lucrative career in this particular domain. About Seminar:

Seminar series aims to foster a research culture among students and Faculty members. These lectures provide them with information on current trends and applications in the dynamic wor of research in numerous disciplines

Electronics City P.O., Bengaluru - 560 100

Tel.: 080-27836065 / 27834611, Fax: 080-27832299, Email: principal@sfscollege.in www.sfscollege.in



Artificial Intelligence (AI), Machine Learning (ML) and Data Science (DS) are the pillars of the fourth industrial revolution thus the following were the three day sessions

Session 1: "Cloud Computing Principles"

Session 2: "Technological advances in Artificial Intelligence"

Session 3: "Technological advances in Machine Learning"

Day 1: Prof Margret Savitha on "Cloud Computing Principles"

The Day 1 a welcome address was delivered by Mahalakshmi Student of 1st Semester BCA, Prof Margret Savitha Having 11 years of academic experience pursuing Ph.D. from Mother Teresa University. Has various certifications in Data Science Machine Learning etc from "Alison institute" United Kingdom, Johns Hopkins University and University of Michigan. Prof Savitha started her session with the basic concepts of cloud computing and she emphasised on the revolutionary paradigm through which every organization can optimize their information and communication technology (ICT).

The resource person explained various types of services available how Cloud computing transforms IT infrastructure it let us "plug into" infrastructure via internet The focus of the discussions of the first session were around opportunities and challenges with a specific view on unique opportunities on cloud computing.

Objectives:

- Expand the knowledge on cloud computing
- To understand all services provided by cloud computing
- To learn the architecture of cloud
 The day 1 session of infinity guest lecture ended by felicitation of the Guest by HOD
 Prof Sailaja, also students interaction & queries where answered.

Day 2

Mr Mario Vimal Jones Session on "Technological advances in Artificial intelligence" The virtual Guest lecture was well-received by all BCA Students in the day 2 session. Session Began with a welcome address of Mr Mario Vimal, Technology Analyst at Citi bank Chennai, Having recently graduated from National Institute of Technology Trichy, who has several internships in Android application development, Web development and MI/AI. He was the Co-founder of Delta Winter of Code. Mr. Vimal working as Technology Analyst at Citi Building APIs for commercial cards powering millions of transactions. His ability to adapt to the changing environment that relies on online collaboration technologies in the midst of the global pandemic was an eye opening to every students.

The Session focused on Artificial Intelligence with a goal to understand how machine learning fits into the Data analysis & its predictions. Mr Vimal also discussed machine learning model formats, requirements for protecting machine learning models using simple examples.

The discussion solicited insights to help students inform the role of edge computing in machine learning training and interactions with current scenarios. The session ended with exchange of queries and interactions by the Students.

Day 3: Dr Nazura Javed "Technological advances in Machine learning" Session began with brief introduction of infinity and welcome address if the resource person Dr Nazura who is Currently working as HOD, Dept. of Computer science inSt. Francis College, her career as a computer science professional has spanned nineteen years including an academic experience of 11 years and software industry experience of 8 years. Dr Nazura's domain of research is machine learning and social media analysis and have published book chapters and papers in reputed, refereed journals like Springer Nature, CRC, IEEE Xplore, and other Scopus indexed/Web of Science indexed journals. She worked in senior faculty positions in academic institutions under VTU and Bangalore University. The session started with interaction "Does the machine work on its own"?

Students participated actively answered the queries, Dr Nazura reiterated the basic algorithm that helps us to build and apply prediction functions with an emphasis on practical applications.

Session ended with felicitation by Prof Annie christila and vote of thanks by Bhavana Vth semester BCA.

The outcomes of Guest Lectures

- ☐ Understand the components of a Machine Learning algorithm.
- ☐ Apply Machine Learning tools to build and evaluate predictors
- ☐ How Machine Learning uses computer algorithms to search for patterns in data
- ☐ How to uncover hidden themes in large collections of documents using topic modeling
- ☐ How to prepare data, deal with missing data and create custom data analysis solutions for different industries

Feed Back Form: https://forms.gle/62AGxGcnY6Ak1Wst8

Attendance : Hard Copy

Xelos 9

PRINCIPAL

St. Francis de Sales College
Electronics City Post, Bangalore - 560 100.

NO	ACADEMIC YLAR : 202 ROMINAL ROLL - BCA II	ISEM		485	selvole,
	NAME	ROLL	50		was
-	ABBAS K CHACKO	2010000	1.1	14 /	A Vinder
	ADARSH SHIVAY	2013002	11	Jan D.	
-	W. MARCH	2013001	E	10 may	Moure
4	yi'n manni	2012004	14		
7	VSKUR SPAGIES	2003003	1.	Bernager	Trine's to
6	July 1	Difference.	h	0	4
	BALLS NICKY	7.6 gov. 1	(b	letter .	· 表现1000年
	SECONDRAINS SE	7450may	1	15 Contract	10.00
	TOTAL PROPERTY.		11		forther .
(1)	CHANDANA K	2010010	K	Service .	Character K
1	GEBIN GLORGE	2010011	11		and
2	GFORGE BUSH R	200012	11		
1	GUNAVANTH RAO K	200013	TA		
4	HARSHUMAD	Pepera	F.	Amerikalism.	Hawlidta
	HARSHEHIA G	2000015	K	dwaid	Hoch
(3	CABEEN A PARALES.	2010016	H	Tohers	Jahrena
7	JAYA KUMAR S	2610017	K	feet	
8	JUHIN SHAJI	20D018	14	ditor	High
	Regible 7hi i h7i7	20(30,0	11	inter-	redo
	DODAY MAD	2010020	11	Tiester	Tuetho
	K. VY VSHREET	2011022	11		
	LANANTAA	2012023	FF	Lange &	Lawrya A
	LIMITHA I	2010024	K	1. 1 M. 1. 1	LIKERET
1	LOKESH M	20D025			
	MAHENDRA N	20D026	К		
	MAHESHTC	3010027	K	De while	M.L.
	MOHAMMED IREASES	30D028	11	4Thomas	111100
	MOHAMMED MUBARAK A	20D029	K	0	- Dec
	MONIKA K	20D030	-		
	MONIKAR	20D031	1	Marita	Mendia
-	PEASHACHID	201)032		Kosta V	Red all 3
-	RAJESH S	2010033	-	一行	THE RESERVE THE PARTY OF THE PA
-	SANTHOSHIK	30[0034]		21-	A DE
			-	C. Har	FRAME OF
-	SHREY A BANDUE AR	20100.6		7	13/3/
-1	SIMPAN R II	Turnet.	1	int"	进一点

	BATCH YEAR : 2019 - 20 NOMINAL ROLL - BCA V			
SL.NO.	NAME	ROLL NO.	34/10/3	29/0/
1	ABHISHEK J ANGELLO	19D001 K	(A)	a
2	ABHISHEK, N	19D002 K		No da
. 3	ANJALI. A	19D003 K	divale	shijali.
4	ARPHHI CHINNASWAMY, R	19D004 K	N. H.	Digh.
5	ASHWINI P	19D005 K	PO ALLEAN	
6	ВНАСНУА. В.М	19D006 K	- thank -	Thogyto
7	BHAVANA. R	19D007 K	(4)00	The same
8	DAISY, D	19D008 K	Day	Doisy
9	DEEPAK KUMAR, P	10D000 K		
10	DILEEP, R	19D010 K	Dat	1 de R
11	DIVYA BALARANI D	19D011 K	Diegood	Pino
12	DIVYA. M	19D012 K	14-	Du
13	FEBIN CHANDY THOMAS	19D013 H	Fire	Tek
14	GEO SAGAI MELVIN	19D014 K	TA.	
15	GODLY BIJU THOMAS	19D015 H	Smil	L Ba



36 SMITA KUMARI	19D036 H
37 SOWMIYA R	19D037 T 5-14-5-1
38 SURESHKUMAR G	19D038 T
39 THARUN KUMAR, S	19D039 H
40 VINAY.N	19D040 K
41 VISALA GUPTA T.K	19D041 S 1. 5 24 9 1 5 15 5 7 5
40 Add Harman	11505011 निर्मा निर्मा
1-3 PHOWER KIMONIM	190013K 9-2095
. Chalman & Basilina	s inneh gr. F-
AS MUKESH KAINA	
46 65 Vandana	19 DOHSTE CHANGE
	the native states and the states of the stat
	1900112K Pall Follows
	1900+1 K Lipar Will
49 obsepa.P	
50 Padeel	19 DOS 3 H PART
	19004911 Menous
	1 CLDC25K High
5: Hardina 7	100-28x Kirty Eldin
57 Forth V	5 May May
She Aleston Honor	P MOUSELY A
5) Ausmill	The PROPERTY OF



THE PROPERTY OF THE PERMIT AREAS

	ACADEMIC YEAR : 20 NOMINAL ROLL - BCA			
SL.NO	NAME.	ROLL NO.	77	25/10/2
1	APARNAA K C	21D001 TA	Jours	House
2	ABHIJITH K S	21D002 H	CA	124
3	AKSHATHA D B	21D003 K	ALLON	Allerte
4	ALEX LEO M	21D004 K	lend.	14-
5	AMBROSE R	21D005 K	LA	601
6	ARPIT SHARMA	21D006 K	arriv	
7	ARPITHA K N	21D007 K	A	14
S	ASHWINI P	21D008 K	2000	73-1-1-1-1-1
9	BHIMANA GOWDA Y	21D009 K	110	17 1
10	CHETHANA B	21D010 K	That.	Chellora 3
11	DEEPAK L	21D011 K	43	10H
12	DEV ANAND S P	21D012 T	4	
13	DEVI PRIYA R	21D013 K	Coc	- Page
14	DEVIKA M	21D014 K	HIBE	-'to 1110e-'ba
15	GOWTHAMI V S	21D015 K		Godfoods
6	HASEEBA AFREEN I	21D016 K	Hay	the Hoxech



1	KISHOKE BABU R	21D017 K
15	LKOWING ZHAMA D	21D018 H (00, 500 0m)
1	TOOLSTWAREB	2100101
$\frac{20}{21}$	THEN M	21D020 K 180 1000
22	NAGARJUN N	311031 1
-	NAGESH K	2110022 11 (4)
23	NIDHIN V RAJESH	2112022 1 Party (Edeal)
24	NITHISH KUMAR R	21D023 H Salus Salus
25	PATRICK IMMANUEL DAVID N	21D024 K RIVER RNOV
26	PAVANK	21DO25 K Paperde Patrick
27	POORNIMAS	21D026 K Roward Rowards
28	RAMYA R	- 1002/K 143
29	S CHARAN	21DO28 K Pure Page
30	SAHANA B	21D029 K (G)
	SAKTIII P	21D030 K sales sales
	HERWIN ANTONY	210031 TA
1	HIKHA	21D032 K PSaktin P.Sakt
	HILPA A	21D033 K
- 101		21D034 K
- 1.51	NDHU L	Pricta w Shirm
	EHA A	DI PRESCO
7 SW	АТНІ М Р	21D036 K Brehan
SW.	ETHA K S	21D037 K durate & guarant
	D ABUSUFFIYAN H	21D038 K Shathad & Salla
	NISHA S	21D039 K 3 10 10 15 10 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17
11171	MISHA S	21D040 K
		Hana Thans



41	VANDANA S	21D041 K	V212050	1000
42	VANISHREE R	21D042 K	Var. Paris	TOLESON
43	VASANTHR	2110043 JA	1-40	
44	YATHIN SUHAS Y	2110044 K	hai.	44
45	RASAGIRAGIRATAN	33. 511	1=9	Ser-
46	ISA-AC .	THE STREET	4.1	795
47	THAKENE	STEOGRAM	1 iii	The s
48	Francasia	ELDESOK	12.0	
49	MSreaking	DO4.FTA	MILL	& Allen
50	Residentes M.D.	21006aK	14-14	Ravi
51	practice had	2.0000	2024	1000
52	Ras Kingey	210059H	Wall	day King
53	San Epruin William	210061K	10-	A Jun and
54	-Ambur D	SIDOSIK	0.000	PANS
5	Rakshitha.3	210047K	-	a partie
0		21390 5 640		Ila
7	Jan 12 11 2	200:00		1 500
8	Bhavaha. D	Q100 HAK		1
)	Anu A	21D045K	1	Lorent
	Stania Masiu 1522		-	
	Mahalakhmi R	lalb055M	-	- cloud
		SIDOREK		yalo Pr
	Akiliaya MR	J10063	-Ata	aug
-	Sangee			4



	Depa	rtment:SC		h:2019 BSC CJP A Semester:S5 dent List	
SI.No	Roll No.	Reg. No.	T. T.		Signatur
1	19CJP001E		19CJP001E	ABHUITH P SURESH	A a
2	19CJP002T		19CJP002T		diamore
3	19СЈРООЗН		19СЈР003Н		1000
4	19CJP004K		19CJP004K	The second secon	15/2
5	19CJP005T		19CJP005T	DHARUN VIJAY R	1
6	19CJP006E		19CJP006E	FLORINA JOSEPH	10/12
7	19CJP007T		19CJP007T	GURUKIRAN R	telle
S	19CJP008K		19CJP008K	JAGADISHWAR REDDY S	Jansy
9	19CJP010H	The F	19CJP010H	KOMALA M	
10	19CJP011K		19CJP011K	MADHUSHREE M	Moder
11	19CJP012K		19CJP012K	MADHUSUDAN P K	150
12	19CJP013T		19CJP013T	MATHEW ALAN X	tax
13	19CJP014T		19CJP014T	MOHAMED TUFAIL M	
14	19CJP015H		19CJP015H	MOHAMMED ADIL K	Ada
15	19CJP016E		19CJP016E	NANDEM MOHAN CHAITHANYA	N. Ist
16	19CJP017K		19CJP017K	NAVYA R	1
17	19CJP018M		19CJP018M	PHILIOE JOSEPH	Bulger
18	19CJP019K		19CJP019K	POOJA R T	,
19	19CJP020E		19CJP020E	RENCY MATHEW	
20	19CJP021E		19CJP021E	SAHIL GEORGE KUNJUR	
21	19CJP022T		19CJP022T	SAIKISHORE L	1
22	19CJP023E		19CJP023E	SANJAY K	Kroug
23	19CJP024H		19CJP024H	SHYAM KUMAR	n. Stopen
24	19CJP025K		19CJP025K	SWETHA B A	Xulka
25	19СЈР026К		19CJP026K	TEJA K	- Flori
26	19CJP027K		19CJP027K	TEJASWINI S	Jan
27	19CJP028H		19CJP028H	V SAI RAM	V. sair
28	19CJP029K		19CJP029K	VIDHYASHREE A	Shy
29	19CJP030K		19CJP030K	VIKAS E	VICE
10	19CJP031K			SHRI NISARGA	VIICE
1	19CJP032K		19CJP032K	HARSHITHA B S	W. w
2	19CJP033K			JANHAVI M	Alex
	19CJP035K			JASHWANTH L	1
-	19CJP035K				1
-				ABHINASH SHAILESH M	0
-	19CJP038K			D BHUVANASHREE	1
-	19CJP039E			T TEJAVATHI	1
	19CJP040K			ROHIT V	
	19CJP041K			SHASHIDHAR D E	110
	19CJP042K		19CJP042K	CHAITHRA K	13

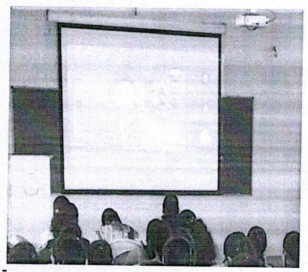
S DE SALES CONTROL 100:

Photographs:



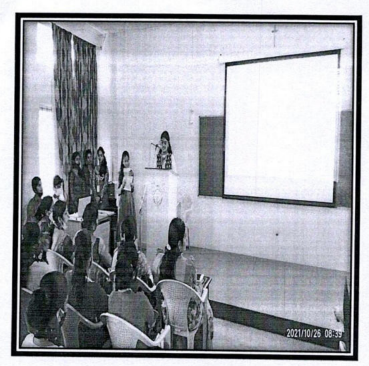
Day 1 : Session Welcome Address of Prof Margret Savitha





"Technological Advances In AI"





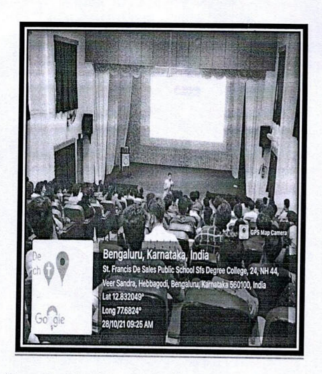


Prof..Margar









Day 3: Dr Nazura Javed Session on Machine Learning

