REPORT OF INDUCTION PROGRAM ON ADD ON COURSE

Title	AN ORIENTATION ON BIG DATA ANALYTICS: AN OVERVIEW
Date of Event(s)	17 TH May 2022
Department / Association	DESMA in association with PRIMAX FOUNDATION
Venue	New auditorium
Number of Participants	67
Target Audience	VI SEM BBA

Resource	Person(s)	DR. BABU (Primax Foundation)
with qualification		DR. RAMANATHAN (Primax Foundation)

REPORT

DESMA – The Department of Business Administration organized an ORIENTATION ON BIG DATA ANALYTICS: AN OVERVIEW on 17th May 2022 at 12:00 p.m. to 1:30 p.m.

Objective:

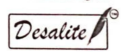
The objective of conducting the orientation on SPSS for faculties are: Data analysis can provide a snapshot of what students know, what they should know, and what can be done to meet their academic needs. With appropriate analysis and interpretation of data, educators can make informed decisions that positively affect student outcomes.

The session was started by giving introduction to big data, and continued with giving introduction to IBM. Big Data, is data whose scale, diversity, and complexity require new architecture, techniques, algorithms, and analytics to manage it and extract value and hidden knowledge from it.

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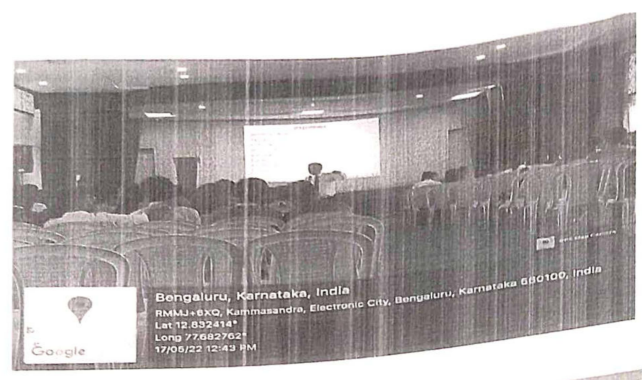
In other words, big data is characterized by volume, variety (structured and unstructured data) velocity (high rate of changing) and veracity (uncertainty and incompleteness). In the Big Data research context, so called analytics over Big Data is playing a leading role. Analytics cover a wide family of problems mainly arising in the context of Database, Data Warehousing and Data Mining research. Analytics research is intended to develop complex procedures running over large- scale, enormous in-size data repositories with the objective of extracting useful knowledge hidden in such repositories. Some of the Science &Technology challenges that researchers across the globe and as well as in India facing are, related to data deluge pertaining to Astrophysics, Materials Science, Earth & atmospheric observations, Energy, Fundamental Science, Computational Biology, Bioinformatics & Medicine, Engineering & Technology, GIS and Remote Sensing, Cognitive science and Statistical data. These challenges require development of advanced algorithms, visualization techniques, data streaming methodologies and analytics. To tap the analytics momentum, India now needs to build a sustainable analytics eco-system that brings in a strong partnership across the industry players, government, and academia. In this context, Govt.of India offers its Big Data Initiative Program to promote and foster Big Data Science, Technology, applications and also to develop core technologies, tools and algorithms for wider applications. The session concluded with telling the importance and the job roles availed on this BIG DATA.

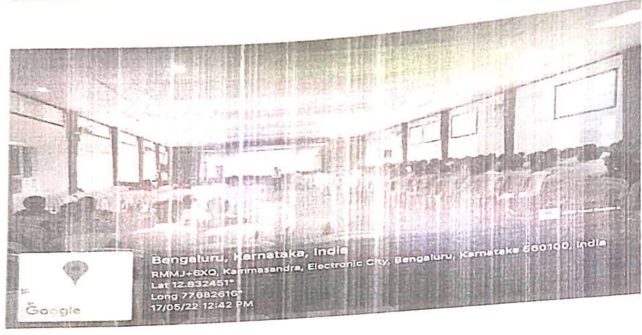
Outcome of the activity:

This session provided practical foundation level training that enables immediate and effective participation in big data and other analytics projects. Deploying the Data Analytics Lifecycle to address big data analytics projects. Helped the students to focus on emerging job roles in this area.

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COORDINATOR
Department of Business Administration
St. Francis de Sales College
Bengaluru - 560 100.





	ACADEMIC YEAR : 2019	M SEC'A'
	NOMINAL ROLL - BBA II SE	
SL.NO	D. NAME	19B001 H
1	ABHISHEK. KP	19B002 H P
2	ALLEN O JOLLY	19B003 K P
3	ANUSHA. D	19B004 H P
4	ASHOK KUMAR	19B005 K P
5	DEEPA G	19B006 K P
6	DEEPA R	19B007 K 7
7	DEEPA. S	19B008 K 7
8	DHANUSH. S	19B010 K A
9	HARSHITH. C.P	19B011 K A
10	HARSHITHA. N	19B012 K P
	KAVYA. D	19B013 K A
	KEERTHI KUMAR	19B014 K P
15 -	LIKITHA. S	19B015 T P
14 N	MADHUSUDAN. N	
15 N	IAHESH. R	19B016 H P
16 N	OHAMMED FAIZAL	19B017 H P
	ANDINI. M	19B018 H P
	AVAN N	19B019 K
_	AHUL KUMAR KANTA	19B020 E
	MLAL B	19B021 H
	NJEETHA C NAGANUR	19B022 K
	HAL.M.K	19B023 E

20	SABITHA. S.K	19B080 T	P
21	SANDHYA KUMARI SAHU	19B081 E	P
22	SHYAM. D.S	19B082 K	P
23	SRIVATHSA. S	19B083 K	P
24	SUHAS. S	19B084 K	7
25	SUMAIYA BANU. B	19B085 T	P
26	SUPRIYA. S	19B086 E	P
27	SUSHMITHA. J	19B087 K	P
28	THOUSIF UR REHMAN I	19B088 K	P
29	VINEETH. M	19B089 K	P
30	SHYLASHREE V	19B091 K	P
31	ARCHANA R	19B092 K	7
32	AKIL REDDY A	19B093 K	P
33	MOHAMMED JUNAID	19B094 H	P
34	PRAJWAL P	19B095 K	P
35	MAMATHA D V	19B096 K	P
36	VIJAY ANTHONY A	19B097 K	P
37	SUNANDA KARJEE	19B098 E	P
38	S UDAY	19B099 T	1
39	REHAMAN ULLA KHAN K	19B100 H	9
40	MAHESH M	19B101 K	P
41	VISHWAS VINOD	19B102 K	7

		ACADEMIC YEAR: 2019 - 20		
,	N	OMINAL ROLL - BBA II SEM SI	EC 'B'	
	1	NAME		
SL.	NO.	ANUSHKA PATHAK	ROLL NO.	
				P
2	!	BHUVANA R	19B062 K	P
3		KARTHIK. V	19B063 H	8
4		KAVITHA. R	19B064 K	P
5		KEERTHANA. V	19B065 K	P
6	\neg	KIRAN KUMAR. R.G	19B066 K	A
7	7	LAVANYA. K.C	19B067 K	P
8		M PRASHANTHA	19B068 H	P
9	I	MANASA B	19B069 K	P
10	N	NAGOLA SANTHOSH REDDY	19B070 E	P
11	N	JAVEEN. G	19B071 T	A
12	N	AVEENRAKSHAN	19B072 K	P
13	N	IKESH EKKA	19B073 E	A
14	0	RAN JURIEL DSOUZA	19B074 E	A
15	P.	SHRAVANI	19B075 K	P
16	PA	VAN KALYAN M	19B076 K	P
17	RA	NGANATH. Y.R	19B077 K	P
18	RA	NI. R	19B078 K	P
19	RE	VANTH. G	19B079 K	P

23	SANTHOSH KUMAR C	19B024 H P
24	SHIVAPRASAD. P	19B025 K
25	SHRAVYA. V	19B026 K
26	SUJITHRA. V.B	19B027 K
27	SYED AZEEM N	19B028 H
28	SYED AZHARUDDIN	19B029 H S
29	VIJAYALAKSHMI. G	19B030 T
30	CHANDINI THOMAS	19B031 H
31	PRAVEENKUMAR P	19B032 K
32	VIJAYALAKSHMI. R	19B033 T
33	MONISHA V	19B034 K
34	AKSHAY R	19B035 E
35	RANI R	19B036 H
36	NEERUMALLA ESWAR PRATHYUSH	19B037 E
37	CHANDANA G	19B038 K
38	AMJO JOSHY	19B039 H
39	SANDEEP KUMAR D S	19B040 K
40	VARUN V SAGAR	19B041 K
41	MOHAMMED ISMAIL	19B042 H
42	DEEPAK M	19B043 H
43	VIVEK KUMAR M	19B044 H