

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA (AERO,CSE,ECE, MECH), NAAC with "A+" and Recognised by UGC (2f &12B) KOMARAPALAYAM – 637303

Department Of Artificial Intelligence and Data Science

Date: 12.10.2021

Circular

This is to inform that Department of Artificial Intelligence and Data Science is going to Organize a seminar on Big Data Challenges at B1 Block on 15.10.2021.

HOD/AI&DS





Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accreditated by NBA (AERO, MECH, CSE & ECE), NAAC (A+ Grade - 3.26) and Recognized by UGC (2f & 12B)







Date

15.10.2021 (Saturday)

<u>Time</u>

10.00AM to 01.00PM

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Seminar On

Big Data Challanges

Venue: B1 Block - LAB

Principal Dr. K. Bommanna Raja **Head of the Department** Kannukkiniyal M Co-ordinator Dr Geetha











#078



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA (AERO,CSE,ECE, MECH), NAAC with "A+" and Recognised by UGC (2f &12B) KOMARAPALAYAM – 637303

Department Of Artificial Intelligence and Data Science'

Date: 15.10.2021

V & III year

S.NO	Roll no.	Name of the Student
1	20AD001	ABHIJEET ANAND
2	20AD002	ABHISHEK DAS
3	20AD003	ABHISHEK KUMAR
4	20AD004	ADITYA KUMAR
5	20AD005	ANKIT KUMAR
6	20AD006	ANKU KUMAR PANDEY
7	20AD008	ASHOK KUMAR
8	20AD009	ATIULLAH ANSARI
9	20AD010	BALA MURUGAN R
10	20AD011	BHUPENDRA KUMAR
11	20AD012	DEEPAK KUMAR (12-12-2003)
12	20AD013	DEEPAK KUMAR
13	20AD014	DHANUSH KUMAR S
14	20AD015	DIPENDRA KUMAR
15	20AD016	INDIRAJITH S
16	20AD018	KAJALKUMARI SHARMA
17	20AD019	KANHAI KUMAR
18	20AD020	KANNU PRIYA
19	20AD021	KATHIRESH K
20	20AD022	KAVINS A
21	20AD023	KRISHNA KUMAR
22	20AD025	LAVANYA M
23	20AD026	LOGESH S
24	20AD028	MD KALAM .
25	20AD029	MOHAMMED SADDAM K.S

26	20AD030	MOHAMMED WAASIM R
27	20AD031	MUTHUKANNAN K
28	20AD032	NARMADHA V
29	20AD033	NITESH KUMAR
30	20AD034	PANBARASU R
31	20AD035	PRASANNA P
32	20AD036	RAHUL KUMAR
33	20AD037	RAJ LAXMI
34	20AD038	RAJAN KUMAR
35	20AD039	RAJNANDAN KUMAR
36	20AD040	RAM PRAVESH KUMAR
37	20AD041	RANJEET KUMAR
38	20AD043	RAZI HAIDAR
39	20AD044	SAKTHI DINESA S
40	20AD045	SAMRAJ B
41	20AD046	SANJEET KUMAR
42	20AD047	SHIVAM KUMAR
43	20AD048	SOBIKA M
44	20AD049	SONU KUMAR
45	20AD050	SUNNY KUMAR
46	20AD051	SUSHIL DHILLON
47	20AD052	UJJWAL KUMAR PANDEY
48	20AD053	VICKY KUMAR SINGH
49	20AD054	VISHAL.
50	21LAD056	GOPALAKRISHNAN D
51	21LAD057	NAVANEETHAN V
52	21LAD058	AHRAR SHAZI QAZI



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA (AERO,CSE,ECE, MECH), NAAC with "A+" and Recognised by UGC (2f &12B) KOMARAPALAYAM - 637303

Department of Artificial Intelligence and Data Science Academic Year 2021-2022

Seminar on Big Data Challenges





Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA (AERO,CSE,ECE, MECH), NAAC with "A+" and Recognised by UGC (2f &12B) KOMARAPALAYAM - 637303

Department of Artificial Intelligence and Data Science Academic Year 2021-2022

Seminar on Big Data Challenges Summary report

This is to inform that, Excel Engineering College, Department of Artificial Intelligence and Data Science conducted seminar on Seminar on Big Data Challenges on 15-10-2021. 2021 is around the corner. Time to deep dive through the most typical big data analytics issues, investigate possible root causes, and highlight the potential solutions to those. It's always better to think smart from the very beginning when your big data analytics system is yet at the concept stage. Any fixes might be quite expensive to implement once the system is already up and running. In today's digital world, companies embrace big data business analytics to improve decision-making, increase accountability, raise productivity, make better predictions, monitor performance, and gain a competitive advantage. However, many organizations have problems using business intelligence analytics on a strategic level. According to Gartner, 87% of companies have low BI (business intelligence) and analytics maturity, lacking data guidance and support. The problems with business data analysis are not only related to analytics by itself, but can also be caused by deep system or infrastructure problems.