



# Dayananda Sagar College of Arts, Science, and Commerce

Internal Quality Assurance Cell

Department of Computer Applications - MCA

Guest Lecture on "Bigdata Analytics Using Hadoop"



Department: MCA

Date of Report: 24/3/2026

Sl. No.	Particulars	Event related Details		
1.	Event	Guest Lecture		
2.	Title of the Event	Guest Lecture on Bigdata Analytics Using Hadoop		
3.	Date of Conduction	24/3/26	4.	Time : 11AM – 12.30PM
5.	Venue	Seminar Hall, Building No 17, DSCASC		
6.	Resource Person 1 Details	Dr. Mage Usha, Associate Professor Rajarajeshwari College of Engineering, Bangalore		
7.	Topics Covered	Working of Hadoop in Big Data Analytics Applications of Big Data Analytics Career Opportunities		
8.	Resource Person 2 Details	NA		
9.	Topics Covered	NA		
10.	No. Faculty Participants	Internal:	02	External:
11.	No. Student Participants	Internal:	84	External:
12.	Faculty Coordinator/s	Prof Srivatsala, Prof Kohila Kanagalakshmi Assistant Professor, Department of Computer Applications, DSCASC		
13.	Student Coordinator/s	Ms. Rajeshwari Hegde ( Regno P03CJ25S126065)		
14.	Total Expenditure	Rs. 5000/-	15.	Sponsors and Amount (if any)
				NA
16.	Agenda of the Event	NA	17.	Provide the link of the report uploaded on College Website
				Yes
18.	Social Media Links	-	19.	Report sent to Newspapers? If yes, provide cuttings/images:
				NO
20.	Certificates Printed?	Yes	21.	Feedback Collected?
				Yes
22.	Attendance Sheet Attached?	Yes	23.	Photographs of the Event
				Yes
24.	Summary of the Event	The Department of Computer Applications – MCA organised a guest lecture on "Big Data Analytics using Hadoop" to highlight the workings of Hadoop, its real-world applications, and emerging career opportunities. The Speaker has explained how large datasets are processed efficiently using distributed systems. She also covered industries that use big data and the skills required for future careers, helping students understand their practical relevance and industry demand.		

V. Srinivas  
Event Coordinator

K. Srinivas  
Deputy-Director

K. Srinivas  
24/03/26  
IQAC Coordinator

D. Srinivas  
Principal

IQAC Co-ordinator  
Dayananda Sagar College of Arts,  
Science & Commerce  
Kumara Swamy Layout, Bengaluru - 560 111  
Principal  
Dayananda Sagar College of Arts  
Science & Commerce  
Kumara Swamy Layout, Bengaluru - 560 111



**Dayananda Sagar College of Arts, Science, and Commerce**  
**Internal Quality Assurance Cell**  
**Department of Computer Applications - MCA**  
**Guest Lecture on “Bigdata Analytics Using Hadoop”**



Department: MCA

Date of Report:24/3/2026



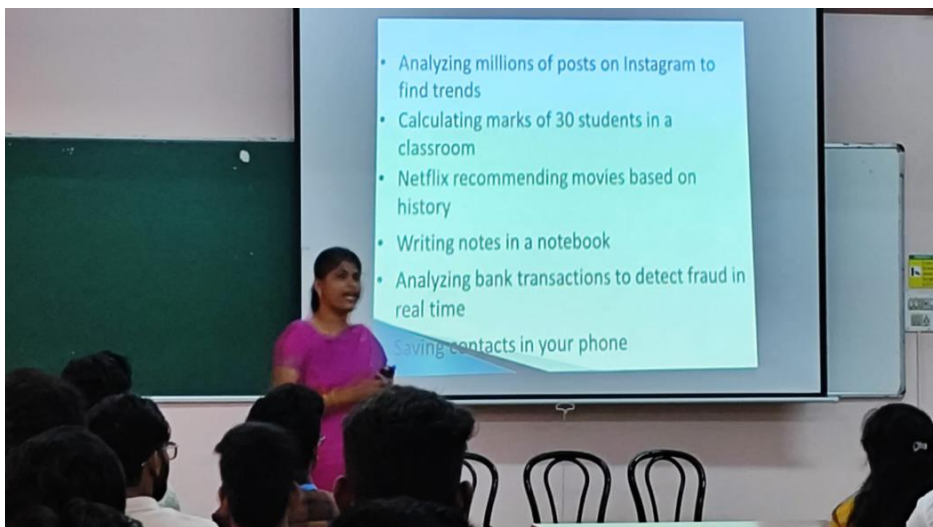
**Photo 1: Introduction to Big Data and Hadoop**



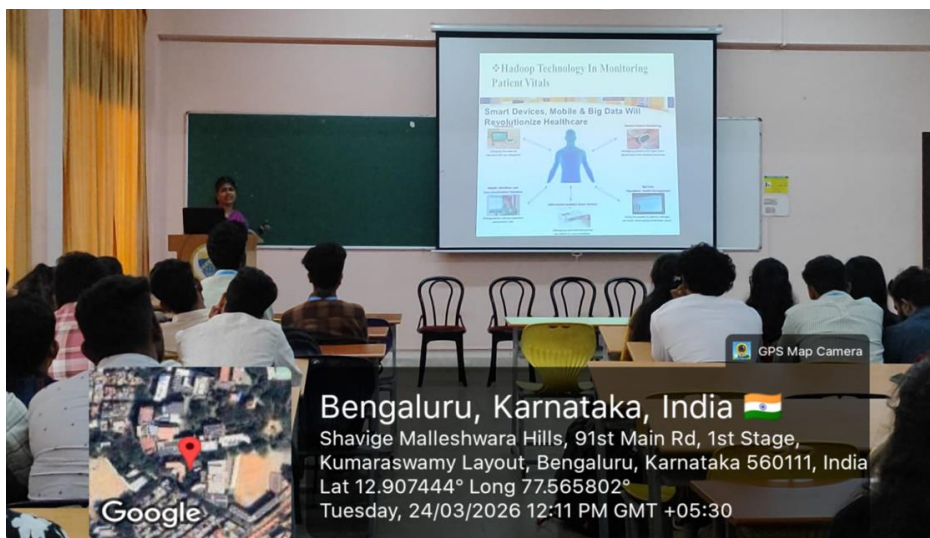
**Photo 2: Participants**



**Photo 3: Characteristics of Big Data**



**Photo 4: Applications of Big Data**



**Photo 5: Applications of Big Data in the Healthcare Industry**



**DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE  
AND COMMERCE**

Kumaraswamy Layout, Bangalore - 560 111  
(Affiliated to Bangalore University, Approved by AICTE, NAAC Accredited)

**Department of Computer Applications - MCA**

**Guest Lecture on "Big Data Analytics Using Hadoop"**

Date: 24.03.2026

Course: MCA

Time: 11.00 AM to 1.00 PM

Sl. No.	Reg. No.	Student Name	Signature
1	P03CJ24S126017	Bhadani Dharm Bhaveshbhai	
2	P03CJ24S126102	Sumom Ghosh	
3	P03CJ24S126081	Rushikesh S.	
4	P03CJ24S126082	Laxminarayan . M	
5	P03CJ24S126110	Ullas .L.V	
6	P03CJ24S126075	Pranav. Bhat	
7	P03CJ24S126078	Ranjan Kumar Verma	
8	P03CJ24S126087	Santosh K.C.	
9	P03CJ24S126105	Suhaib Ayub Khan	
10	P03CJ24S126070	p. punith kumar	
11	P03CJ24S126045	Mandara M	
11	P03CJ24S126045	MANDARA M	
12	P03CJ24S126057	P. Razia Mamthaz Begam	
13	P03CJ24S126020	e/ Nayana	
14	P03CJ24S126087	Suchithra .H.C	
15	P03CJ24S126097	Tariveni . I.A	
16	P03CJ24S126078	Savya .G.C	
17	P03CJ24S126113	Rajeshwari .N	
18	P03CJ24S126012	Bhargavi .L.	
19	P03CJ24S126112	Chetan Kumar H	
20	P03CJ24S126002	Anagha P. Shaubhog	

V. Sundale 24/03/2026

SL. No.	Reg. No.	Student Name	Signature
21	P03CJ25S126093	Tarun. V. Gopal	
22	P03CJ25S126024	Hemanth N	
23	P03CJ25S126096	Tilak S	
24	P03CJ25S126059	Pawan Kumar. M. M	
25	P03CJ25S126060	Puneetha Kumar. T. A.	
26	P03CJ25S126094	TEJAS. N	
27	P03CJ25S126029	Kaashik M. G	
28	P03CJ25S126048	Nachiketh Gowda I.B	
29	P03CJ25S126019	Shankar Gowda	
30	P03CJ25S126044	Manthesh	
31	P03CJ25S126004	Abhishek S Kulkarni	
32	P03CJ25S126017	Deepak Shinde	
33	P03CJ24S126048	Kiran Kumar C.B.	
34	P03CJ25S126089	Shashank R	
35	P03CJ25S126081	Shreyas MK	
36	P03CJ25S126063	Rahul Bhargava. H.V	
37	P03CJ25S126095	Thippesh J	
38	<del>P03CJ25S1260104</del>	<del>Vikas Hegde</del>	<del></del>
38	P03CJ25S126104	Vikas Hegde	
39	P03CJ25S126026	Jairaj. A	
40	P03CJ25S126023	Hemanth Kumar P U	
41	P03CJ25S126053	Rooresh N	
42	P03CJ25S126058	Pruthwish	
43	P03CJ25S126010	Bharath Kumar	
44	P03CJ25S126107	Vinith R	
45	P03CJ25S126106	Vishal P Shinde	
46	P03CJ25S126098	Tuleel HR	
47	P03CJ25S126067	Rakelitha C. N	

v. Pravatsele  
24/03/26

SL. No.	Reg. No.	Student Name	Signature
48	P03CJ25S126116	Yaktharhane. NN	
49	P03CJ25S126109	Vivek S Khainoor	
50	P03CJ25S126069	Rishi S L	
51	P03CJ25S126085	Seijen Rana	
52	P03CJ25S126091	Syed Shaheed	
53	P03CJ25S126071	Sabi ulc Sheikh	
54	P03CJ25S126074	Sahana R	
55	P03CJ25S126111	zaheer BT	
56	P03CJ25S126072	Sahana. H.P	
57	P03CJ25S126099	Umatmaheshwari. N	
58	P03CJ25S126105	Uday D. J	
59	P03CJ25S126061	Pudanshi. Poonia	
60	P03CJ25S126018	Diya Ghosh	
61	P03CJ25S126034	Khushi Singh	
62	P03CJ25S126003	Akanksha V. U	
63	P03CJ25S126050	Nehanka M	
64	P03CJ25S126016	Charmayi MD	
65	P03CJ25S126011	Shampraya K S	
66	P03CJ25S126037	Hemavathi. M. J	
67	P03CJ25S126047	Archana. N	
68	P03CJ25S126062	Raghavi. S.P	
69	P03CJ25S126076	Samiddhi	
70	P03CJ25S126065	Rajeshwari Hegde	
71	P03CJ25S126049	Neha. A. Kalaburagi	
72	P03CJ25S126013	Bijaylaxmi. Nayak	
73	P03CJ25S126040	Maheshwari. N	

Signature: \_\_\_\_\_

V. Anwate 24/03/26



## Feedback on Bigdata Analytics using Hadoop.

The session conducted by Dr. Mage Usha on "Big Data Analytics" using Hadoop was very informative and engaging, giving all of us a clear understanding of how large volumes of data are stored, managed & processed efficiently.

The speaker explained the concepts in a simple and structured manner, which made it easy to follow even complex topics. The use of real-world examples helped in connecting theory with practical applications.

Overall, the session was very engaging & a valuable learning experience that enhanced my knowledge of big data technologies. It also created interest in exploring Hadoop and related tools further. Such sessions are very helpful for us to understand industry-relevant concepts & improve their technical skills.

- Kiran Hosamath.

I - MCA

PO3CJ25S126 028.

The session on Big Data-Analytics using Hadoop was well-organized and insightful, offering a strong introduction to how big-data is handled in modern systems. The explanation of Hadoop's components and working process was clear and easy to understand, which helped in building a solid foundation. The interactive approach of the session kept it interesting and encouraged active participation.

I found the session very useful as it highlighted the importance of big data in today's technology-driven world. It also gave me a better perspective on how Hadoop is used in real-life scenarios. Overall, it was an enriching experience that motivated me to learn more about big data tools and their applications.



Bejaylaxmi Nayak  
I - MCA  
POBCJ25S126013