DR. AMBEDKAR INSTITUTE OF TECHNOLOGY

(An Autonomous institute affiliated to Vishvesvaraya Technology University, Belagavi, Accredited by NAAC, UGC with 'A' Grade) Near Jnana Bharathi Campus, Bengaluru – 560056



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(Accredited by NBA)

INTERNET OF THINGS (IOT)"

(SUBJECT CODE – 21CST702)
Introduction to Apache Storm

Submitted in partial fulfilment of award of the degree of

BACHELOR OF ENGINEERING

SEMESTER: 7

ACADEMIC YEAR: 2024-2025

SUBMITTED BY: -

SINO	NAME	USN
1	Hajaratali S Mogalalli	1DA22CS409
2	Arun G Koravanavar	1DA21CS027
3	Arya N D	1DA21CS028
4	Bharatkumar N Medegar	1DA21CS033
5	Arjun Singh Pundir	1DA21CS026
6	Ayushman Sharan	1DA21CS029
7	Abhay Singh	1DA21CS004
8	Akhil Kumar Tiwari	1DA21CS014

UNDER THE GUIDANCE OF

prof. Lavanya Santhosh Assistant Professor Dept. of CSE Dr. AIT Bengaluru-56

Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BENGALURU-56

(An Autonomous Institution Affiliated to VTU, Belagavi, accredited by NAAC with Grade "A" and accredited by NBA)

Department of Computer Science and Engineering "INTERNET OF THINGS (IOT)"

Index Page

SI NO	TOPICS	
1	Introduction Apache Storm	
2	Core Concepts Apache Storm	
3	Core Concepts Cluster Architecture	
4	Apache Storm – Workflow	
5	Storm - Distributed Msging System	
6	Apache Storm - Working Example Apache Storm - Trident Apache Storm in Twitter	

