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: -**

|  |  |  |
| --- | --- | --- |
| **SI NO** | **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 |