



Anjuman-i-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai - 8

Department of Computer Science and Engineering (IOTCSBC)

2025 - 2026

Name: _____

Roll No: _____

Lab Name: Open-Source Intelligence (OSINT) Lab

Course Code: IoTCSBCL704

Sem: VIIth

Class: B.E

Exp No.	Name of Experiment	DOP	Performance & Results [7]	Journal Writing [3]	Lab Ethics [2]	Lab Attendance [3]	Total [15]	Sign
1	Email Header Analysis and Email Address Enumeration using OSINT Tools							
2	Gather Publicly Available Information using The Harvester and Other OSINT Sources							
3	Verifying News Accuracy using OSINT DORKs and Cross-Referencing Techniques							
4	Reverse Image Analysis for Geolocation using OSINT Tools							
5	Tactical Information Gathering using OSINT Tools and WHOIS Lookup Techniques							
6	Website Crawling using OSINT Tools to Map URL Structure and Internal Links							
7	Identifying Website Technologies and Frameworks using OSINT Tools for Vulnerability Assessment.							
8	IP Address Geolocation using Online Tools							
9	Investigation of a Well-Known Company Using Publicly Available Sources							
10	Competitor Analysis using OSINT Tools for Market Positioning and Strategic Insights							
	Average							



Anjuman-i-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai - 8

Department of Computer Science and Engineering (IOTCSBC)

2025 - 2026

Sr No.	Name of Mini Project	Total [05]	Sign

	Total	Obtained
Average Marks Obtained in Experiment	15	
Marks Obtained in Mini Project	05	
Overall Attendance in the Subject	05	
Total Marks out of	25	

Faculty Signature:

Date: