

Jansons Institute of Technology

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC and ISO 9001:2015 certified Institution

Coimbatore, Tamil Nadu – 641659

www.jit.ac.in



Event Report

Title : Webinar on "Database Security"

Venue (online / offline) : Seminar Hall

Organised by : Department of Computer Science and Engineering

In association with : NDLI Club

Student Activity : Yes / No

Speaker Details

Name : Dr. J. Lakshmi

Designation: Associate Professor, PG Department of Computer Science

Affiliation: Bhaktavatsalam Memorial College for Women, Chennai

Topic : Database Security – Security Issues, Threats and Attacks

JIT Website

http://jit.ac.in/cse_event_rep.php?aid=700



https://www.facebook.com/250442415535499/photos/a.450285145551224/1085228785390187/



https://www.instagram.com/p/CcmidVyLoNy/



https://twitter.com/JIT_Offl/status/1517019452877213697/photo/1

Event Objective

To equip the students in database security concepts which refers to the range of tools, controls, and measures designed to establish and preserve database confidentiality, integrity, and availability.

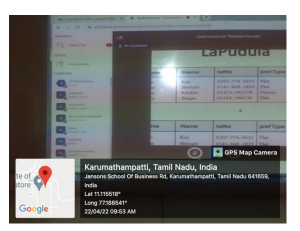
Event Summary

To summarize the database security which used to protect and secure a database or database management software from illegitimate use and malicious cyber threats and attacks. To give a clear idea on implementation of database security such as Eliminate vulnerabilities—continually assess, identify and remediate vulnerabilities that expose the database. Enforce least privileges—identify user entitlements and enforce user access controls and privileges to limit access to only the minimum data required for employees to do their jobs.

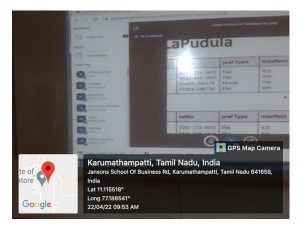
Event Photographs



Database Security tools



Database Security Concepts



Security Model



Countermeasures



Database Security Threats

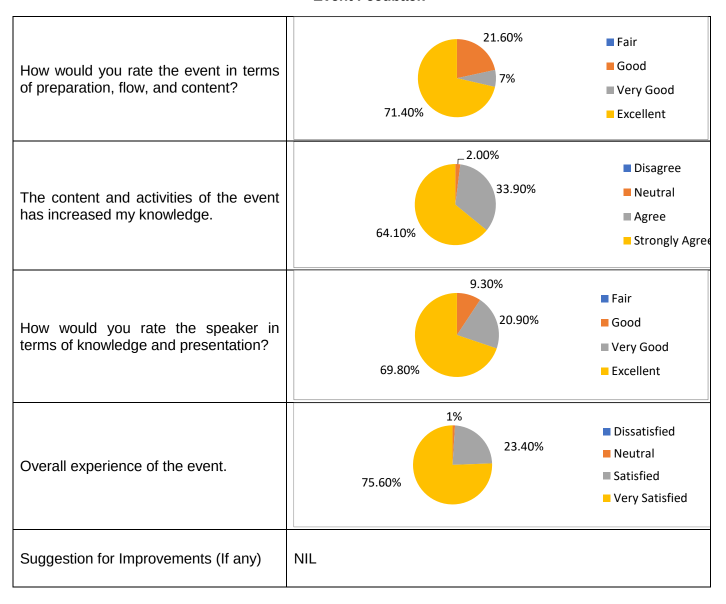


Paper clipping in Hindu Newspaper

Event Outcomes

The need for security in IT and database network were the outcomes discussed clearly. The importance of database security which refers to the various measures where the organizations take to ensure their databases that are protected from internal and external threats was gathered.

Event Feedback



No. of Participants / Benefices

Total (Participants / Benefices)	Students	Faculty	Students (Outside institution)	Faculty (Outside institution)
60	58	2	-	-

Date of report submission:

Student Coordinator	Faculty Coordinator	Head of Department
(Ms.J.Haripriya)	(Dr.E.S.Shamila)	(Dr.A.Velayudham)

Principal

- 1. Brochure
- 2. Agenda

- Participants List
 Winner List (if applicable)
 Speaker Profile (if applicable)