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Graduate School of Management Studies

Report on "Expert Session on Database Management System"

1) Title of Event: Expert Session on Database Management System

2) Type of Event: Expert Session

3) Date, Time and Venue of the Event:

Date: 22nd March 2024

Time: 10.45 AM To 12.00 PM Venue: Block – 4, Room No. 07

4) Description of Event (Objective/Rationale to organize the event):
The expert session on Database Management system (DBMS) provided detailed information of DBMS led by Dr. Vikas N. Tulshyan, Associate Professor at Silver Oak University. The session commenced with an overview of DBMS, emphasizing its role in organizing, storing, and managing vast amounts of data efficiently. The objective was to highlight organizations' best practices, standards, and guidelines for designing, implementing, and managing databases to ensure optimal performance, security, and scalability.

5) Name of Expert and brief speech:

Dr. Vikas N. Tulshyan, Associate Professor and Head, IT Department, Silver Oak College of Engineering and Technology, Silver Oak University.

Dr. Vikas's speech highlighted the detailed overview of Database and its implementation in any organization. In his speech he clearly explained the types of Databases with real-life examples. He emphasized on SQL which is Structured Query Language and also gave information of AWS which is Amazon Web Services. He also explained the ACID properties of Database



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in depth. All the participants gained practical skills and knowledge and the session received positive feedback from the participants, indicating its effectiveness in addressing their learning objectives.

- 6) List and number of Participants:
 A total of 64 students of BBA semester-2 attended the session.
- 7) Geotag Photographs of the Event:



8) Brochure or Flyer of the Event:



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9) Feedback of the Event:

The expert session on Database Management System was very much informative. Dr. Vikas demonstrated a strong understanding of the subject matter and delivered the content in a clear and engaging manner. The fundamental concepts of DBMS, its types and some languages such as SQL, DDL, and DML were discussed in detail. The session covered a wide range of topics and included interactive elements to keep participants engaged.

The session received positive feedback from participants. The expert session served as a valuable platform for enhancing participants' proficiency in Database Management System and equipping them with



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the necessary skills to excel in their respective roles. Participants gained practical skills and knowledge that are essential for effective database design, management, and optimization in today's data-driven world.

Overall, the expert session empowered participants with the knowledge, skills and resources they need to excel and stay abreast of developments in this dynamic and evolving field.

10) Social Media Post:





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Coordinator of the Event:

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Report Prepared By:

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