



Siva Sivani Degree College Hyderabad

Affiliated to Osmania University
website: <https://ssdchyderabad.in/>

Certificate Course Committee Report on Power BI

Date: 9th Feb 2026- 19th Feb 2026

Timings: 9:30 AM - 3:30 PM

Venue: Seminar Hall & Lab 2, SSDCH

No. of Participants: 62

Objective of the Event/Programme:

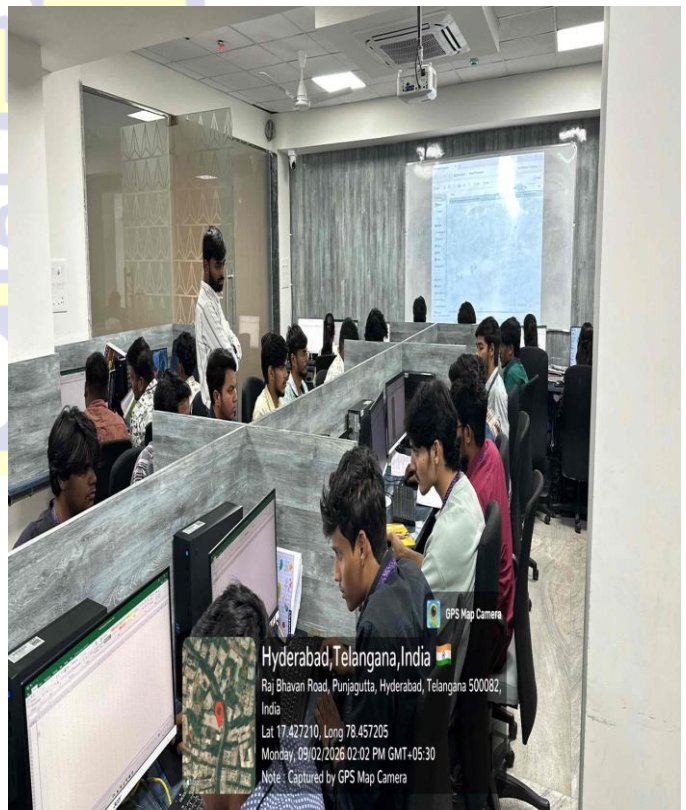
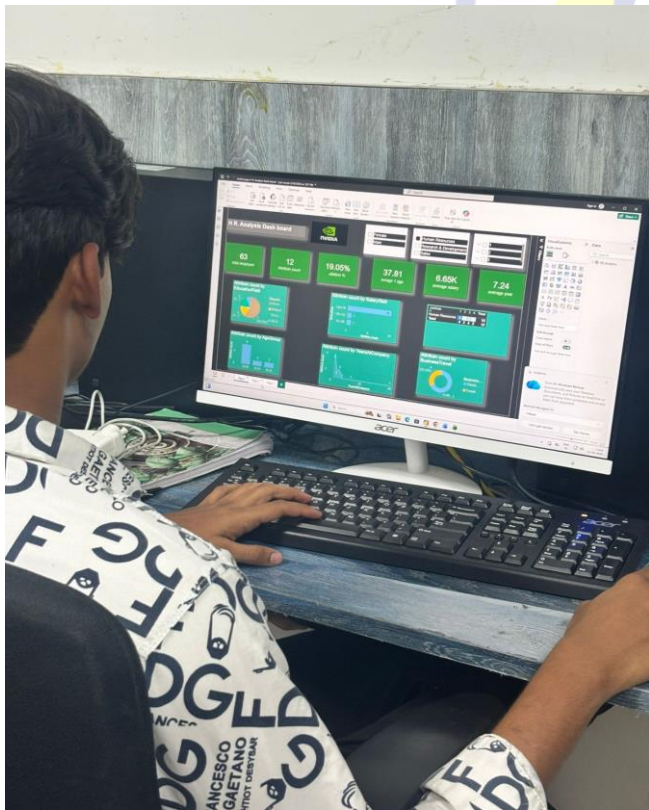
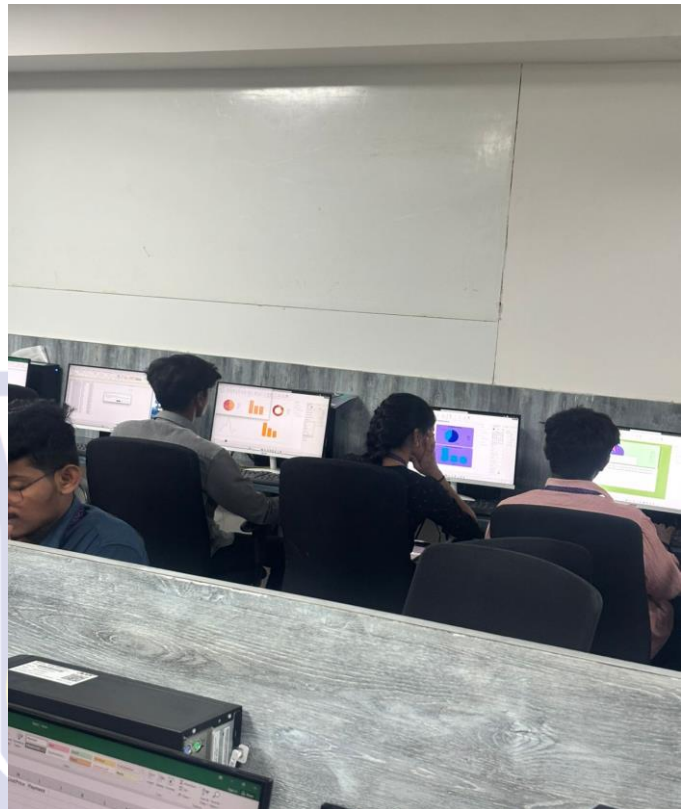
- To provide students with comprehensive knowledge of Power BI tools.
- To train students in creating interactive dashboards and meaningful data visualizations.
- To introduce DAX functions for advanced data analysis and calculations.
- To enhance students analytical thinking and decision-making abilities using real-world data.
- To equip students with industry-relevant skills for academic and professional growth.

Organising Committee:

Certificate Course Committee, Siva Sivani Degree College Hyderabad.

About the programme with photographs:

The Certificate Course Committee of Siva Sivani Degree College, Hyderabad, organized a one-week Power BI Certificate Course for students of BCA, B.Com (CA & BA), BBA, and BBA (BA). The program included both theory and hands-on sessions on Advanced Excel and Power BI. The sessions were conducted by **Mr. Bharat, Microsoft MVP and ISO-certified trainer**, who trained students in data loading, transforming, cleaning, creating visual dashboards, and using DAX functions. **Mrs. Swathi, Mr. Sundeep, Mr. Srikanth**- faculty of the Department of Computer Science, SSDCH conducted hands-on and practice sessions to further strengthen student's practical knowledge. Students actively participated and gained valuable exposure to data analysis and visualization tools. Upon successful completion of a practical assessment on 13th March 2026, participants were awarded ISO-certified certificates.





Learning Outcomes:

- Developed proficiency in Advanced Excel and Power BI for data analysis tasks.
- Gained hands-on experience in data loading, transformation, and data cleaning techniques.
- Acquired skills in creating interactive and insightful dashboards for data visualization.
- Understood and applied DAX functions for advanced data calculations and analysis.
- Enhanced ability to interpret data and support decision-making using analytical tools.
- Improved practical knowledge through real-time exercises and assessment-based learning.

Supporting Documents

- Circular
- Attendance Sheet
- Photographs

Principal
(Mrs. V Sarika Raj)

