



Department of Information Technology

Academic Year 2025– 2026 (Odd Semester)

Degree, Semester & Branch: V Semester B.Tech. IT

Course Code & Title: CCS334 & Big Data Analytics

Name of the Faculty member (s): Mrs.M.Rethina Kumari

Innovative Practice Description

Unit / Topic: Unit 1/ Mobile Business Intelligence

Course Outcome: CO1

Activity Chosen: Think Pair Share

Justification:

- Think-Pair-Share activity encourages students to **think critically, collaborate**, and communicate their understanding about real-world topics like Mobile BI.
- Mobile Business Intelligence (MBI) uses real-time data and mobile platforms to drive **faster decision-making, improve responsiveness, and enhance business strategy**.
- The activity allows students to break down complex ideas such as **intelligent data access, user-friendly interfaces, and personalized dashboards**, exploring how these features help businesses stay competitive.

Time Allotted for the Activity: 15 minutes

Details of the Implementation:

- The instructor provided an overview of **Mobile Business Intelligence** concepts, including key features, use cases, and tools, over 30 minutes.
- A triggering question was given to all students:
"How do mobile applications become intelligent and support business strategy?"
- **Think:** Students reflected individually for 3–4 minutes, noting how mobile BI applications can support analytics, real-time access, GPS/location-based decisions, and business agility.
- **Pair:** Students formed pairs to discuss their observations. Each pair exchanged ideas about:
 - ✓ Integration of **AI/ML** into mobile apps
 - ✓ Real-time alerts & notifications
 - ✓ Role of **data visualization** in mobile apps
 - ✓ Business cases (e.g., retail, logistics, healthcare)
- **Share:** Each pair presented a summary to the class. The instructor moderated, clarified concepts, and provided industry examples.

CO – PO / PSO mapping:

CO	PO1	PO2	PO3	PO9	PO10	PSO1
CO 4	2	1	1	1	1	1

(1 – Low 2 – Moderate 3 – High)

PO / PSO mapped:

Innovative practice	PO1	PO2	PO3	PO9	PO10	PSO1
	2	1	1	1	1	1
Justification for correlation	Enhances critical thinking through the analysis of intelligent business apps.	Encourages application of data analytics and real-time decision-making strategies.	Fosters solution-oriented thinking for mobile-based business problems.	Team discussion improves collaboration and mutual learning	Sharing answers builds communication and articulation skills.	Aligns with practical application of Big Data tools in business mobile solutions.

• **Images / Screenshot of the practice:**



Glimpse of Think Pair Share Activity

Figure1 and 2 shows the Think and Pair Timing, Figure.3 and 4 shows discussion of Students Gowtham -Gopi & Abinaya.G.M-Ashika pair explaining their discussion to the class.

❖ **Feedback of practice from students and other stakeholders:**

- Students found the session interactive and relevant to industry applications.
- The Think-Pair-Share format helped in **breaking down complex business strategies** linked to mobile BI.
- Peer discussions clarified doubts on technical integrations (e.g., GPS tracking, cloud sync).

❖ **Benefit of the practice:**

- Students gained **confidence in explaining mobile BI features**.
- Improved **classroom engagement and participation**.
- Strengthened understanding of **how intelligent apps assist real-time decision-making**.

❖ **Challenges faced in implementation:**

- A few students found it difficult to relate technical tools with business cases.
- Some teams needed additional prompting to initiate discussions.
- Time was slightly insufficient for in-depth idea sharing—extra 5 minutes would improve effectiveness.

References:

1. <https://www.readingrockets.org/classroom/classroom-strategies/think-pair-share>
2. <https://www.wgu.edu/blog/how-think-pair-share-activity-can-improve-your-classroom-discussions1712.html>
3. <https://www.prodigygame.com/main-en/blog/think-pair-share-learning-strategy>

Signature of Faculty Member

HOD