

# THEME: 2024–2025 – TRENDS IN BUSINESS MOVEMENTS OF MAKE IN INDIA

Level: Intermediate – For professionals, students, and academicians

Duration: Approx. 15–20 minutes

## Section A: Multiple Choice Questions (MCQs)

Choose the most appropriate answer:

1. Which sector has seen the highest FDI inflow under Make in India in 2024?

- a) Pharmaceuticals
- b) Automobile manufacturing
- c) Electronics and semiconductors
- d) Renewable energy

2. Which Indian state emerged as the top performer in ease of doing business in 2025 (as per DPIIT data)?

- a) Tamil Nadu
- b) Maharashtra
- c) Gujarat
- d) Uttar Pradesh

3. Under the PLI (Production-Linked Incentive) scheme, which industry was newly added in 2024?

- a) Drone manufacturing
- b) Textile machinery
- c) Green hydrogen
- d) Consumer electronics

4. What is the central objective of the “Atmanirbhar Bharat” mission, closely aligned with Make in India?

- a) Reduce urban unemployment
- b) Promote rural startups
- c) Boost local manufacturing and reduce imports
- d) Digital literacy for all

5. Which of the following companies launched a semiconductor fabrication unit in India in 2024?

- a) Tesla
- b) Foxconn
- c) Intel
- d) Tata Group

## Section B: True or False

6. India became the second-largest mobile phone manufacturer globally by the end of 2024.

- True     False

7. The government introduced tax rebates for EV battery recycling units in 2025.

- True     False

8. The Make in India movement excludes service sectors such as IT and healthcare.

- True     False

9. "One District, One Product" is a scheme launched to promote exports under the Make in India umbrella.

- True     False

10. India launched the “Startup India Manufacturing Challenge” in 2025 to foster deep-tech innovation.

- True     False

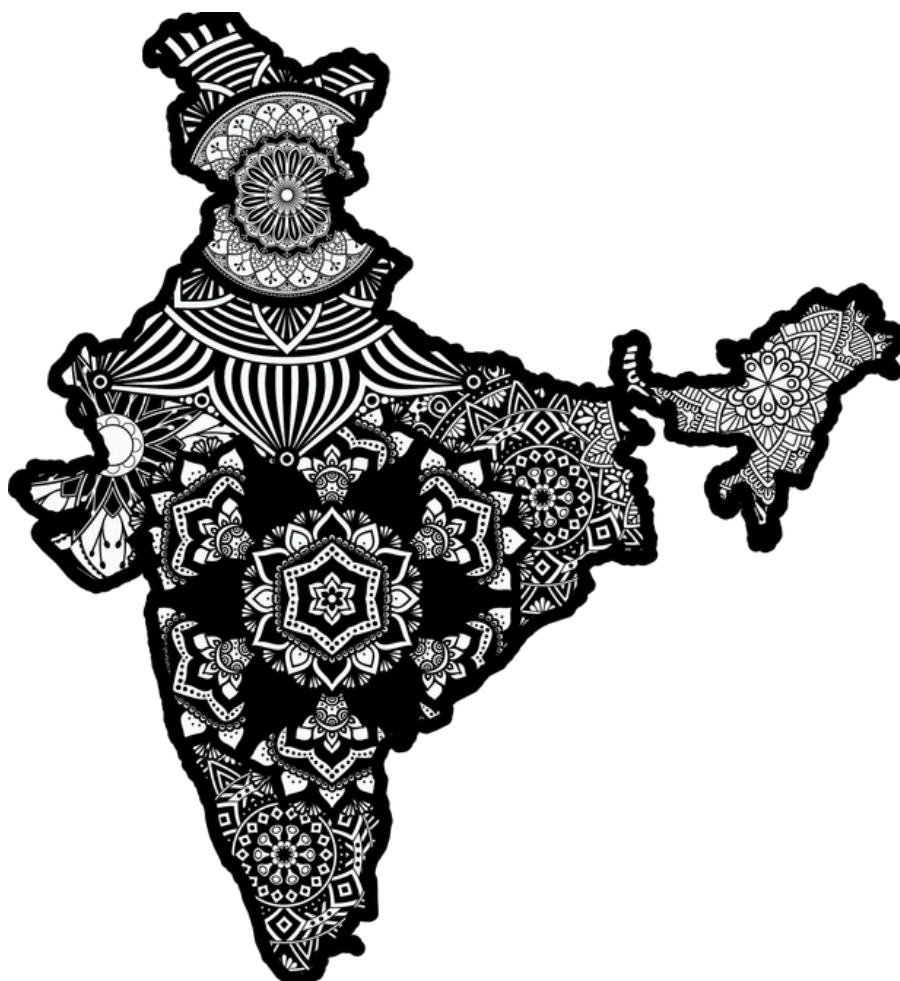


**Section C: Fill in the Blanks**

11. The \_\_\_\_\_ scheme is designed to encourage domestic and global companies to manufacture in India by offering financial incentives linked to production.
12. As of 2025, the government announced an INR \_\_\_\_\_ crore investment in infrastructure to support industrial corridors under Make in India.
13. The “Make in India 2.0” roadmap prioritizes sectors like defence, electronics, and \_\_\_\_\_.
14. Under the National Logistics Policy 2024, the goal is to reduce logistics cost from 13% to under \_\_\_\_\_% of GDP.
15. The launch of \_\_\_\_\_ in 2024 created a unified digital platform to support MSMEs under Make in India.

**Section D: Bonus Questions (Challenge Round)**

16. Name any two major multinational corporations that expanded manufacturing operations in India in 2024–2025.
17. Mention one green initiative introduced under Make in India in 2025.
18. Which Indian state declared a dedicated “Manufacturing Innovation Fund” in 2025?
19. What is the estimated contribution of manufacturing to India’s GDP as targeted under Make in India by 2030?
20. What new AI-enabled platform was launched in 2025 to support smart manufacturing in India?



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### Answer Key

#### Section A: Multiple Choice Questions (MCQs)

##### Answers:

1. c) Electronics and semiconductors
2. c) Gujarat
3. c) Green hydrogen
4. c) Boost local manufacturing and reduce imports
5. d) Tata Group



#### Section B: True or False

6.  **True** – India maintained its position as the second-largest mobile phone manufacturer globally.
7.  **True** – EV battery recycling received government attention and incentives in Budget 2025.
8.  **False** – Make in India includes both manufacturing and key service sectors like IT and healthcare.
9.  **True** – "One District, One Product" supports local manufacturing and export under the broader Make in India vision.
10.  **True** – The "Startup India Manufacturing Challenge" was launched to encourage deep-tech and hardware innovation.



### Section C: Fill in the Blanks

11. PLI (Production-Linked Incentive)
12. 1 lakh (100,000) crore (as part of PM Gati Shakti and industrial corridor development)
13. renewable energy
14. 8% (Goal is to bring logistics costs below 8% of GDP)
15. Udyam Assist Platform (UAP)



### Section D: Bonus Questions (Challenge Round)

16. Two multinational companies expanding operations in India (examples):
  - Apple (via Foxconn and Pegatron)
  - Samsung, Boeing, or Tesla (announced intent)
17. Green initiative example:
  - National Green Hydrogen Mission
  - Solar manufacturing incentives under PLI
18. State with “Manufacturing Innovation Fund”:  
Tamil Nadu (launched a dedicated fund for MSMEs and industrial innovation in 2025)
19. 25% – The target under Make in India is to increase manufacturing contribution to GDP to 25% by 2030.
20. SAMARTH (Smart Advanced Manufacturing and Rapid Transformation Hub – launched to promote Industry 4.0 technologies)

