

MC-108

May-2017

B.B.A., : Sem.-II

CC-110 : Growth and Structure of Industries

Time : 3 Hours]

[Max. Marks : 70

1. (A) Explain Weber's theory of location. 7

OR

Narrate significance of Industrialization in India.

(B) Explain factors affecting location. 7

OR

Narrate agglomeration and deglomeration.

2. (A) Describe problems of Private Sector Units. 7

OR

Narrate growth and contribution of service sector.

(B) Explain role of Public Sector Undertakings. 7

OR

Narrate performance of public sector.

3. (A) Describe characteristics of Small Scale Industries. 7

OR

Explain various financial institutions for Small Scale Industries.

(B) Explain problems of small scale industries sector. 7

OR

Narrate policy measures for small scale industries.

4. (A) Describe Industrial Policy of 1991. 7

OR

Explain causes of Industrial sickness.

(B) Explain Government measures for sick units. 7

OR

Narrate measures to solve energy crisis.

5. Fill in the gaps.

1. If material index is greater than 1, industries would prefer to locate around _____. (raw material, consumption market, labour)
2. Location figure minimizes _____ costs. (transportation, total, transformation)
3. _____ are easily available raw materials. (ubiquitous, localised, internal)
4. Weber used location _____ to explain problem of location with respect to transportation cost. (location triangle, agglomeration, deglomeration)
5. CPSEs are part of _____. (Private, Proprietorship, PSUs)
6. Lack of suitable staff is _____ of PSUs. (role, strength, weakness)
7. Problem of profitability is with _____ sector units. (public, private, none)
8. Sick units are taken to _____. (BFIR, BIFR, BFFR)
9. Definition of Sick unit (2002) does not refer to _____. (investments, accumulated losses, networth)
10. SFC stands for _____ finance corporation. (state, slate, statutory)
11. National Energy Efficiency Programme aimed at _____ savings. (Dollar, Electricity, Election)
12. Firewood, agricultural waste and animal dungs are part of _____ energy sector. (commercial, tactical, noncommercial)
13. Advisory Board of Energy is formed for review and _____ of energy policy. (integration, degradation, destruction)
14. Substitution of oil by _____ is a measure to solve energy crisis. (coal, coal, electricity)