

TELANGANA UNIVERSITY
S.S.R. DEGREE COLLEGE, NIZAMABAD (C.C:5029)
V SEMESTER INTERNAL ASSESSMENT II EXAMINATIONS
FOOD TECHNOLOGY QUESTION BANK

I. Fill in the blanks.

1. Communication function of food packaging does the temperature time indicator cover.
2. Flexcracks defects can be found on retort pouches.
3. Intelligent packaging technology applied for the packaging.
4. Bottled water tasting like plastic is an example of migration.
5. At 10 to 15 temperatures should pasteurized milk shelf life samples be kept.
6. Phthalates harmful component can be found in pet bottles.
7. LDPE plastics is most appropriate for the packing of fresh red meat.
8. Ethylene absorbers type of active packaging is applicable to fruits.
9. Protection functions of food packaging is fulfilled by aseptic packaging technology.
10. A shrink-wrapped pallet of orange juice is an example of tertiary packaging.
11. HDPE bottles for packaging of milk are pigmented so as to provide protection against light
12. Glass packaging materials is chemically inert.
13. Examples of toxins that biologically magnify or accumulate in organisms are mercury and DDT
14. Smog is moistened air gases
15. The most dangerous metal pollutant of automobile exhaust is lead
16. “carbon dioxide” is a green house gas.
17. Smog produces aluminium ion
18. Depletion of ozone layer is due to oxide of nitrogen
19. Oxidation ponds involve biological reduction of organic matter
20. Black lung disease is common in coal miners
21. Place of origin is a must in food labeling.
22. Food authenticity means the food should match the description
23. Extending the food is a form of mis-description.
24. Place of origin need not be in the same vision of field.
25. “Protection and information transmission” is valid reason for packaging of food item.
26. Iron acts as oxygen scavenger system.
27. Catalase enzyme acts as an oxygen scavenging system.
28. Potassium permanganate acts as ethylene scavenging system
29. Polyacrylates propylene glycol silica gel acts as moisture scavenging system.
30. Ethanol is used as a preservative in active packaging.
31. Cyclodextrin is a common example of an odor absorber.
32. Cao [quicktime] is a example of temperature controlled packages
33. Inner and outer layer of packaging mater containing imazalil is pesticide emitters.
34. Silver ion based film is an example of antimicrobial agent releaser
35. Films containing BHT is an example of antioxidant releaser
36. Ca(OH)₂ and NaOH acts as carbon dioxide scaveng system.
37. PET is used to pack carbonated soft drinks.
38. LOPE is used to pack fried snack foods.
39. PETY LOPE is used to pack fried snack foods.
40. Polyster is used for packaging of milk in pouches.