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. <u>LDPE</u> 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 ford 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 <u>light</u>
- 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 <u>moisture</u> 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 <u>pesticide</u> 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 <u>carbon dioxide</u> 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.