ME8097 - NON DESTRUCTIVE TESTING AND EVALUATION QUESTION BANK PART - A

<u>UNIT - I (2</u>

MARKS)

- 1. Give the Importance of using NDT methods.? [AM2018]
- 2. List out the limitations of NDT? [AM2018]
- 3. When the non destructive methods are used? [AM2019]
- 4. Distinguish between destructive and non-destructive testing. [AM2019]
- 5. List out the service condition that leads to failure of a material? [AM2017]
- 6. Name two of the technique methods that can be detect internal defects. [AM2017]
- 7. List the various manufacturing defects and service defects[ND2018]
- 8. What are the physical characteristics that can be determined by NDT [ND2018]
- 9. List any four applications of NDT methods. [ND2021]
- 10. What are the objectives of non-destructive testing? [ND2021]
- 11. What is NDT? [ND2017]
- 12. What are the applications of visual inspection method? [ND2017]

UNIT - II (2 MARKS)

- 1. What are the principle methods available in penetrant Tests? [AM2018]
- 2. Give the merits and demerits of Dry Developers. [AM2018]
- 3. Advantages and limitations of LPT. [AM2019]
- 4. For which type of materials penetrant testing is not recommended? [AM2019]
- 5. What is the size of the magnetic particles on the test performance in MPT? [AM2017]
- 6. Magnetic Particle inspection cannot be used to detect internal defects. Why? [AM2017]
- 7. Mention any two materials that can be used as developers in LPT? [ND2018]
- 8. What is the effect of shape and size of magnetic particles on the Inspection process? [ND2018]
- 9. State the desirable characteristics of a good developer [ND2021]
- 10. What types of defects can be detected in a liquid penetrant test?. [ND2021]
- 11. Components teste by magnetic particle testing has to be demagnetized. Why? [ND2017]
- 12. Liquid penetrant testing is not applicable for porous material- give reasons. [ND2017]

UNIT - III (2 MARKS)

- 1. Define Thermography. [AM2018]
- 2. Write the Principle of Eddy Current Testing [AM2018]
- 3. How eddy current is generated? [AM2019]

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- 4. What is the Prominent mechanism of Plastic deformation in Metals and Define it? [AM2019]
- 5. What is radio frequency mode in Ultrasonic Testing. [AM20217]

- 6. How does the depth of penetration of Eddy current is affected by the Frequency of the Current? [AM20217]
- 7. Differentiate between Active and Passive Thermograpy? [ND2018]
- 8. What are the characteristics of Eddy Current [ND2018]
- 9. State at least two properties of eddy current.. [ND2021]
- 10. Enumerate the instruments used for infrared detection. [ND2021]
- 11. What is the principle behind eddy current testing? [ND2017]
- 12. What are the uses of penetrameter? [ND2017]

UNIT - IV (2 MARKS)

- 1. Name the standard calibration Blocks used in UST. [AM2018]
- 2. Give the properties of Acoustic Waves. [AM2018]
- 3. Name the type of ultrasonic transducers used in ultrasonic testing. [AM2019]
- 4. What is the principleof testing in acoustic emission test? [AM2019]
- 5. What type of transducers is preferred for low ultrasonic frequencies? [AM2017]
- 6. Depth of penetration of Ultrasonic waves decreases as the frequency Ultrasonic waves increases. Comment.[AM2017]
- 7. What is the difference between straight beam and angle beam detectors.. [ND2018]
- 8. What are the sources of Acoustic Emission ? [ND2018]
- 9. What is the significance of couplant in ultrasonic testing? [ND2021]
- 10. List the different modes of ultrasonic waves. [ND2021]
- 11. What are the advantages of pulse echo technique over transmission technique in UT? [ND2020]
- 12. What do you understand by acoustic emission? [ND2020]

UNIT - V (2 MARKS)

- 1. Give the Properties of X-Rays and Gamma rays. [AM2018]
- 2. What is intensifying Screens? [AM2018]
- 3. What are the applications of radiography test?. [AM2019]
- 4. What are the functions of filters and screens in X-ray radiography? [AM2019]
- 5. Compare and contrast radiography testing with ultrasonic testing [AM2019]
- 6. How does computer Tomography differers from other Imaging Techniques? [AM2017]
- 7. Differentiate between film and filmless technique in Radiography. [ND2018]
- 8. State inverse square law in Radiography. [ND2018]
- 9. What is need for exposure chart in radiography? [ND2021]
- 10. What is film contrast in radiography testing? [ND2021]
- 11. What is film density in radiography? Give expression for film density.
- **12**. What do you mean by computer topography?

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QUESTION BANK

<u>PART - B & C</u>

UNIT - I (13 MARKS)

- **1.** Describe the Testing Methods in detail for material characterization.
- **2.** Explain the various optical aids in visual inspection.
- **3.** Explain the following (i) Application of Visual Inspection (ii) Advantages and Disadvantages of Visual Inspection.
- 4. List the advantages, disadvantages and applications of non destructive testing. Also discuss the major factors that must be considered for an effective Non Destructive testing.
- 5. Discuss in detail about the various types of Boroscopes used in Visual Inspection with Neat sketches.
- 6. Differentiate between Destructive and Non Destructive testing.

UNIT - II (13 MARKS)

- **1.** Explain how the liquid penetrant test be used to detect surface discontinuities? Explain the various stages of liquid penetrant testing procedure.
- **2.** Discuss about longitudinal magnetization and circumferential magnetization in magnetic particle testing with neat sketch.
- **3.** With neat sketch explain magnetic particle Inspection method and its merits, demerits and application.
- 4. Discuss about the various ways of magnetizing the component in NDT.
- 5. Explain the post Emulsifying liphophilic and solvent removable methods in Liquid penetrant Testing using the Process flow diagram.

UNIT - III (13 MARKS)

- **1.** Explain the eddy current and ultrasonic based NDT methods to analyze the flaws in pipe fittings.
- **2**. Explain the instrumentation and various methods of thermography inspection.
- **3.** What is Eddy current testing ? Explaint the principle with a neat sketch and discuss the different types of coil arrangements used in eddy current testing.

- 4. Explain the Principle of Thermography process and its advantages and disadvantages with neat sketch
- 5. Discuss in detail about the Contact and non contact inspection Methods in Thermography with neat sketches.
- 6. Enumerate the various probes used in EDT with details and sketches.

UNIT - IV (13 MARKS)

- 1. Explain various components involved in ultrasonic testing equipment with block diagram.
- **2.** Discuss about the time of flight diffraction and phased array techniques of ultrasonic testing with neat figures?
- **3.** Explain the different scan modes of ultrasonic testing. Discuss the use of UT to inspect porosity/cavity in materials.
- 4. What is ultrasonic Testing? Draw the schematic diagram with three methods of Scanning (A-scan, B-scan, C-scan) with neat sketch.
- 5. With neat sketch explain the Working Principle of Acoustic Emission Process.
- 6. Explain the principle of Acoustic Emission technique, Discuss about the Various parameters involved in AET.
- 7. Enumerate the different ways of representing the data in Ultrasonic Inspection. Explain in detail.

UNIT - V (13 MARKS)

- Brief write about the following phenomena during interaction of X-ray with matter:

 (i) Photoelectric effect
 (ii) C
 - (ii) Compton scattering
 - (iii) Pair production and
 - (iv) Thomson scattering
- **2.** How computed radiography differs from conventional radiography? Briefly write about the principle of operation of computed radiography with neat sketch.
- **3**. Explain the classification of X-ray films used in industrial radiography. Discuss briefly the construction of X-ray film with simple line diagram.
- 4. Describe the following (i) Fluroscopy and (ii) Xero-radiograpy.
- **5.** Explain the working of radiography testing method. What are the advantages of gamma Radiography compared to X-ray radiography? What are the penetrameters of Radiography testing? List the different types of penetrameters.
- 6. Explain the process of Neutron Radiography and Computed Tomograsphy.