Notes
Syllabus
Question Papers
Results and Many more...

www.binils.com

Available @

# **CS8078 GREEN COMPUTING**

#### IMPORTANT QUESTIONS AND QUESTION BANK

## **UNIT-I FUNDAMENTALS**

#### 2-Marks

- 1. Define Green computing.
- 2. What are the 3Rs of Green IT?
- 3. Distinguish between EI and BI.
- 4. What are the major factors that contribute to carbon emission in an organization?
- 5. Point out the specific ways in which a comprehensive Green IT strategy is benefits an organization.
- 6. Give the major IT Area Influencing Environment.
- 7. What is ERBS?
- 8. List four encompassing layers of a comprehensive Green IT vision of an enterprise.
- 9. Define green sustainable policy.
- 10. Define carbon foot print. ■
- 11. Classify the challenges of carbon Economy.
- 12. Define the impact of BI to EI.
- 13. Give the element of an ERBS forming the green strategies mix.
- 14. What are the steps in developing an ERBS?
- 15. Evaluate about Lean Impact on Green.

- 1. Explain the Diagram Information technology influence business, society, and environment.
- 2. Give the challenges of carbon economy.
- 3. Explain interplay of business and environment through information technology.
- 4. 1.Examine the Green Enterprise Characteristics
  - 2. Classify the impact of Business to Environmental Intelligence.
- 5. 1.explain Green IT Drivers?
  - 2.Identify the impact of Business to Environmental Intelligence.
- 6. What are Environmental factors influencing organization's business strategies over next 3-5 years.
- 7. Summarize the impact of green IT policies in three ways (length, breadth, depth).
- 8. 1.Illustrate Economy, people, processes, and technology dimensions in an ERBS.

Notes
Syllabus
Question Papers
Results and Many more...

www.binils.com

Available @

- 9. Generalize the concepts of steps developing an ERBS.
- 10. List the various green policies that are implemented through practices, and proved through metrices.
- 11. Explain coverage of carbon metrics.
- 12. Summarize KPIs in Green strategies.
- 13. Give the two steps to find actors and goals.
- 14. Explain what are the four dimension a long which an organization can be transform to a green organization.
- 15. Describe and discuss the importance of consortiums in an 8+year Green IT strategy.

## **UNIT-II GREEN ASSETS AND MODELING**

#### 2-Marks

- 1. Define Green Assets.
- 2. Illustrate the type of assets.
- 3. "The role of green mobile"-Justify.
- 4. Discover what is Green Data Centers.
- 5. Define Carbon Emitting Bit.
- 6. Analyze the factors influencing green data center.
- 7. Generalize your view on tools used for measuring carbon emissions.
- 8. Summarize the list of green process categories.
- 9. Analyze the concepts green business process management.
- 10. Interpret the factors of Green BGM.
- 11. Distinguish between coupling and cohesion.
- 12. When to use patterns?
- 13. Analyze green enterprise architecture.
- 14. Define enterprise architecture (EA).
- 15. Discuss the benefits VPN.

- 1. What are the major activities relating to the infrastructure assets that has the following carbon repercussions?
- 2. Explain the types of Assets (Categories) and their Impact on the Environment.
- 3. 1. Explain the green data centers influencing factors.
  - 2. explain in detail A carbon-emitting bit.
- 4. Demonstrate policies and practice of green P-O-D in the context of Devices and peripherals.
- 5. Generalize your idea on green business process management.
- 6. Explain in detail how can cloud computing help reduce carbon emission?
- 7. 1. Give Green process categories and their carbon impact.
  - 2.discuss the individual, organizational, and collaborative green processes.

Notes Syllabus Question Papers Results and Many more...

www.binils.com

Available @

- 8. What is Green BPM? Discuss the role green BPM plays in the reduction of an organizational carbon footprint.
- 9. Discuss in detail about various views of a comprehensive green enterprise architecture: mapping design.
- 10. Examine the environmental intelligence.
- 11. Examine in detail about Deployment diagram for GIS.
- 12. Describe the concepts component diagram for GIS.
- 13. Explain the elements of a green ICT information porta.
- 14. Analyze the supplier Contract conditions in the context of Environmental Intelligence.
- 15. Analyze the sequence diagram (dynamic model) for "emissions check".

## **UNIT-III GREEN FRAMEWORK**

## 2-Marks

- 1. Define virtualization?
- 2. List out the types of virtualizations.
- 3. Express benefits of telecommuting offered to individuals and businesses.
- 4. Define telecommuting.
- 5. Express three tips to go Green with your PC.
- Illustrate the some of the big challenges you're likely to encounter as you begin to telecommute
- 7. Define Environmental Product Environmental Assessment.
- 8. List out the three biggest energy hogs in your computer system.
- 9. Compare virtualization techniques.
- 10. Illustrate the formula for data center infrastructure efficiency (DCIE)
- 11. Give the advantage of using green PC.
- 12. Comparison between server virtualization and application virtualization.
- 13. Analyze the benefits of green data center.
- 14. Define green grid.
- 15. When to use material recycling?

- 1. Describe storage virtualization
- 2. Describe the concepts Client virtualization.
- 3. What is virtualization? Explain Server virtualization in detail?
- 4. Describe how to Assess the greenness of your data center.
- 5. 1. Writedown the tips to start moving your data center towards green.
  - 2.Describe how will you optimize your data center cooling.
- 6. Design and explain the green home office -Telecomm central.
- 7. 1. Analyze the concepts of managing the challenges of telecommuting
  - 2. Explain Establishing expectations in telecommuting.

Notes
Syllabus
Question Papers
Results and Many more...

www.binils.com

Available @

- 1.Explain in detail about Understanding how you use device for green PC.
   2.Explain in detail about Developing computer habits that save energy for
- green PC.9. 1.Illustrate about "Using your monitor with efficiency in mind" in green PC.2.illustrate about "Spotting an energy hog" to make Green PC.
- 10.1.Dscuss about how energy is used in a data center.
  - 2.Discuss the Environment laws and the company image in data center.
- 11. Discuss about data center and its uses.
- 12. Illustrate about green grid frame work.
- 13.1.Describe in detail about the telecommuting.
  - 2.describe briefly about teleconferencing.
- 14. Differentiate the types of virtualization techniques.
- 15.1. Analyze the role of electric utilities.
  - 2. Analyze about green PC.

## **UNIT-IV GREEN COMPLIANCE**

#### 2-Marks

- 1. Define green IT's social impact.
- 2. Define evolving green HR.
- 3. Illustrate the role-based view of green it.
- 4. Compare green. IT's social Impact and green social stakeholders
- 5. List out the three main categories of green-collar workers.
- 6. Show the green point method.
- 7. Differentiate the strengths and weaknesses of GET processes.
- 8. Interpret the issues related to a pilot project.
- 9. Define the green requirements of the business.
- 10. Define Copenhagen.
- 11. Design the notation of verified and validated in a green audit.
- 12. Describe the specify advantages in undertaking Green IT audits.
- 13. Classify the ways in which they can be applied to green audits
- 14. Analyze the potential for reducing the overall carbon emissions.
- 15. List the future of Green IT in the four Dimensions.

- 1. Compare views of various cross-section of society of society on environmental initiatives and role-based view of green it.
- 2. Explain the concepts of relative speed of change in green enterprise transformation.
- 3. 1. What is green IT influencing working lifestyle
  - 2.Create green user practices that have social impact.

Notes
Syllabus
Question Papers
Results and Many more...

www.binils.com

Available @

- 4. Illustrate the subjectivity in green it arises from differencing priorities of the same individual.
- 5. Describe the diagram and shorts notes on Green Enterprise Transformation.
- 6. 1. With short notes on A Green ICT framework.
  - 2. describe the applying the four dimension to GET.
- 7. Explain about with detail on enterprise and data centers an example.
- 8. Describe the detail with example of green Transformation process
- 9. 1. With an example describe notation used in green IT projects roles.
  - 2. Short notes on responsibility on GTC, business Architect and variations and Business Architect and variations.
- 10. Differentiate the relationship between diagnosing equipment lifecycle's carbon efficiencies and diagnosing end-user computing's carbon efficiencies an example.
- 11. Describe the planning end-user Green IT transformation.
- 12. Discuss about enterprises IT Data centers efficiencies with suitable example.
- 13. Hoe to draw Green ICT-Business and economic trends?
- 14. Developed economies and developing economies (BRIC) comparison along four dimensions.
- 15. Illustrate about personalization of the green context by end-users leads to change in attitude.

# UNIT-V CASE STUDY

- 1. Define business strategy.
- 2. List out the understanding current business scenario in your organization.
- 3. Give the ICT practices have been adopted by your organization.
- 4. Describe the term defined by your organization to adopt green policies
- 5. Define the term compliance audits.
- 6. List of the noteworthy finding from the preliminary Green IT audit.
- 7. Give the result of the initial green IT audit undertaken by the bank
- 8. Define carbon footprint.
- 9. Illustrate the overall approach to GET for good mead hospital.
- 10. List out the Important objectives of good mead in undertaking the GET
- 11. Analyze as to SWOT analysis of good mead hospital.
- 12. Illustrate the practices regarding energy saving data centers
- 13. What are the steps in developing a hospital's ERBS? Illustrate it.
- 14. Generalize the concepts of GET for Au Pack packaging.
- 15. Give the strategic approach by the CGO.

Notes Syllabus Question Papers Results and Many more...

www.binils.com

Available @

- 1. Explain the strategic measures for reducing Emissions and demographic information for research project survey.
- 2. Describe the respondent demographics.
- 3. Explain the business and strategy planning with respect to the environment and technical strategy and planning.
- 4. Describe the different types of the result of the initial green IT.
- 1.list the guidelines fir case study Scenarios for trial runs
   2.Explain in detail on environmentally responsible business strategies (ERBS)
   Research project survey.
- 6. Illustrate the concepts of blue waters travel agency carbon scenario and openair airline carbon scenario.
- 7. Sketch the guidelines for preliminary green investigation and green business objectives.
- 8. what are the steps involved to SWOT of good mead hospital? Illustrate it.
- 9. 1. Design the strategic Concerns of management?2.list out the steps are steps in developing a hospital's ERBS?
- 10. Describe the following:
  - 1. Green transformational Elements.
  - 2. The green transformational project.
- 11. Generalize the concept for Green Transformational project and technology changes in hospital.
- 12. Why Au pack strategic approach and diagnosis in Au pack?
- 13. Summarize the applying mobile technologies in GET.
- 14.1.point out the features of technical Dimension in Au pack.
  - 2. Explain about the enacting GET for zee Tel.
- 15. Analyze the GET project for zee Tel and the green transformation project.