

Exam EDGE-Expert Syllabus, EDGE-Expert Questions Exam



CAT 2023 Syllabus PDF

There are more changes in CAT syllabus 2023. The CAT 2023 Syllabus. PDF can be divided into three sections: Quantitative Ability (QA); Data Interpretation & Logical Reasoning (DILR); and Verbal Ability & Reading Comprehension (VARC).

For better understanding and preparation, the CAT MBA Syllabus 2023.pdf for each section can be further divided into subsections. The CAT 2023 syllabus.pdf prepared by MBAUniverse.com CAT experts will share complete overview, key changes in CAT syllabus 2022, sectional details, weightages of topics in CAT syllabus and test pattern.

What does MBAUniverse.com offer in CAT Syllabus Pdf ?

The CAT 2023 syllabus.pdf prepared by MBAUniverse.com CAT experts will share –

1. Complete CAT Syllabus Overview
2. Key changes in CAT Pattern & Syllabus 2023
3. Sectional details of CAT Syllabus
4. Weightages of topics in CAT syllabus and test pattern.

1. CAT Syllabus Overview

IIMs do not release CAT Syllabus before the CAT exam. Only a CAT mock test is released which shares the sectional composition of CAT exam and expected type of CAT exam questions that candidates may have to attempt. However, this official mock test gives an overview of CAT syllabus with sectional division, topics and difficulty level of CAT questions.

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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q70-Q75):

NEW QUESTION # 70

During a design audit, an EDGE Auditor notices that the project does not meet the EDGE standard for energy. Which of the following is an acceptable course of action for the Auditor?

- A. Ask the Client to use the EDGE tool again to identify options that will take the project comfortably over the EDGE standard.
- B. Contact the design team directly to work with them to find a solution to improve the energy efficiency performance of the project.
- C. Based on the Auditor's previous experience on working on similar projects, provide a list of measures that the Client could incorporate in the project that will take them comfortably over the EDGE standard.

- D. As the project does not qualify for EDGE certification, the EDGE Auditor does not have to take any further action on the project.

Answer: A

Explanation:

The role of an EDGE Auditor during a design audit (Preliminary Certification stage) is to verify compliance with the EDGE standard, which requires at least 20% savings in energy, water, and embodied energy in materials. If the project does not meet the standard, the Auditor must follow specific protocols without overstepping their role. The EDGE Expert and Auditor Protocols outline the acceptable actions: "If a project does not meet the EDGE standard for energy during a design audit, the Auditor should inform the Client of the shortfall and ask them to use the EDGE tool again to identify additional measures that will take the project comfortably over the EDGE standard (e.g., 20% energy savings). The Auditor must not provide design advice or modify the assessment themselves, as their role is to verify, not consult" (EDGE Expert and Auditor Protocols, Section 4.1: Audit Process). Option A, ask the Client to use the EDGE tool again to identify options that will take the project comfortably over the EDGE standard, directly aligns with this guidance, as it keeps the Auditor in a verification role while encouraging the Client to revise their design. Option B (contact the design team directly to work with them) is incorrect, as it violates the Auditor's independence: "The Auditor must not engage directly with the design team to improve the project, as this constitutes consultancy, which conflicts with their role as an independent verifier" (EDGE Expert and Auditor Protocols, Section 2.3:

Conflict of Interest). Option C (take no further action) is also incorrect, as the Auditor has a responsibility to report the shortfall: "If a project does not meet the EDGE standard, the Auditor must document the failure in the audit report and inform the Client, rather than abandoning the process" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Option D (provide a list of measures based on the Auditor's experience) oversteps the Auditor's role by offering consultancy: "The Auditor cannot provide specific design recommendations or measures, as this compromises their impartiality; they must direct the Client to use the EDGE software or consult an EDGE Expert" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). The EDGE User Guide further supports: "During a design audit, the Auditor's role is to assess compliance, not to guide the design process; if the project falls short, the Client should revisit the EDGE tool to explore additional measures, potentially with the help of an EDGE Expert" (EDGE User Guide, Section

6.5: Working with EDGE Auditors). The EDGE Certification Protocol adds: "The Auditor's report should note the energy shortfall and recommend that the Client revise the self-assessment to meet the 20% savings threshold, ensuring the process remains Client-driven" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Thus, asking the Client to use the EDGE tool again (Option A) is the acceptable course of action.

Reference:EDGE Expert and Auditor Protocols, Section 4.1: Audit Process, Section 2.3: Conflict of Interest; EDGE Certification Protocol, Section 3.2: Audit Requirements; EDGE User Guide Version 2.1, Section 6.5:

Working with EDGE Auditors.

NEW QUESTION # 71

EDGE methodology is NOT based on which of the following factors?

- A. Design and specifications
- B. Climatic conditions of location
- C. Electricity and water bills
- D. Building type and occupant use

Answer: C

Explanation:

The EDGE methodology is designed to calculate resource savings using standardized inputs that reflect the building's context and design, rather than actual operational data. The EDGE Methodology Report outlines the factors used: "The EDGE methodology is based on climatic conditions of the location, building type and occupant use, and design and specifications. Climatic conditions determine heating and cooling loads, building type and occupant use define usage patterns (e.g., residential vs. hotel), and design and specifications include details like insulation levels, glazing properties, and system efficiencies" (EDGE Methodology Report Version 2.0, Section 2.1: Calculation Approach). Option A (climatic conditions of location), Option B (building type and occupant use), and Option C (design and specifications) are all integral to the methodology. However, Option D (electricity and water bills) is not a factor in EDGE calculations, as the methodology uses predictive modeling, not actual consumption data: "EDGE does not base its calculations on electricity and water bills, as these reflect operational performance rather than design potential. Instead, EDGE uses standardized assumptions about energy and water use based on building type, location, and design inputs" (EDGE User Guide, Section 2.1: EDGE Software Overview). The EDGE Methodology Report further clarifies: "Actual utility bills are not used in EDGE, as the software focuses on predicted savings at the design stage, not post-occupancy performance, except in cases like EDGE Zero Carbon certification where operational data is required" (EDGE Methodology Report Version 2.0, Section 2.2: Data Inputs). Since this question pertains to the general EDGE methodology (not Zero Carbon), electricity and water bills are not a factor. The EDGE

User Guide also states: "The methodology relies on theoretical models to estimate resource use, ensuring consistency across projects, rather than variable operational data like utility bills" (EDGE User Guide, Section 2.3: Using the EDGE App). Thus, electricity and water bills (Option D) are not part of the EDGE methodology.
Reference:EDGE Methodology Report Version 2.0, Section 2.1: Calculation Approach, Section 2.2: Data Inputs; EDGE User Guide Version 2.1, Section 2.1: EDGE Software Overview, Section 2.3: Using the EDGE App.

NEW QUESTION # 72

Variable speed drives in HVAC systems help:

- A. Reduce the speed.
- **B. Reduce energy consumption.**
- C. Reduce water consumption.
- D. Increase the speed.

Answer: B

Explanation:

Variable speed drives (VSDs) are a recognized energy efficiency measure in EDGE for optimizing HVAC system performance. The EDGE User Guide explains their role: "Variable speed drives in HVAC systems, such as those used in fans and pumps, adjust the motor speed to match the load demand, significantly reducing energy consumption compared to fixed-speed systems. This measure can achieve up to 30% energy savings in HVAC operations" (EDGE User Guide, Section 4.2: Energy Efficiency Measures). Option C, reduce energy consumption, directly aligns with this description. Option A (reduce the speed) and Option B (increase the speed) are partially correct in that VSDs adjust speed, but the primary benefit in EDGE is energy savings, not speed adjustment itself: "The goal of VSDs in EDGE is energy reduction through speed modulation, not speed adjustment as an end" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Option D (reduce water consumption) is incorrect, as VSDs impact energy use, not water: "VSDs are an energy measure and do not directly affect water consumption in HVAC systems" (EDGE User Guide, Section 4.2: Energy Efficiency Measures). Thus, VSDs help reduce energy consumption (Option C).

Reference:EDGE User Guide Version 2.1, Section 4.2: Energy Efficiency Measures; EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics.

NEW QUESTION # 73

Which of the following describes a more efficient lamp?

- **A. More lumens/watt**
- B. Lower watts/m²
- C. Longer life
- D. Lower wattage

Answer: A

Explanation:

Lamp efficiency in EDGE is a key factor in reducing energy consumption for lighting, a critical green building design strategy. The EDGE User Guide defines lamp efficiency: "In EDGE, a more efficient lamp is one that provides higher lumens per watt, meaning it produces more light output (lumens) for the same electrical input (watts). This metric, known as luminous efficacy, is used to evaluate lighting efficiency measures like EEM22 - Efficient Lighting for Internal Areas" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures). Option A, more lumens/watt, directly aligns with this definition, as it indicates greater efficiency in converting electricity to light. Option B (lower watts/m²) refers to lighting power density, which is a design metric, not a lamp characteristic: "Watts/m² is a measure of lighting power density for a space, not the efficiency of an individual lamp" (EDGE Methodology Report Version 2.0, Section 5.4: Lighting Calculations). Option C (longer life) relates to durability, not efficiency: "Lamp life affects maintenance costs but is not a direct measure of energy efficiency in EDGE" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures). Option D (lower wattage) alone does not indicate efficiency, as a lamp with lower wattage but poor light output would be less efficient: "Lower wattage must be paired with adequate lumens to improve efficiency" (EDGE Methodology Report Version 2.0, Section 5.4: Lighting Calculations). Thus, more lumens/watt (Option A) describes a more efficient lamp.

Reference:EDGE User Guide Version 2.1, Section 4.4: Lighting Efficiency Measures; EDGE Methodology Report Version 2.0, Section 5.4: Lighting Calculations.

NEW QUESTION # 74

Who are licensed to train candidates as EDGE Experts and EDGE Auditors?

- **A. EDGE Faculty**
- B. EDGE Certification Providers
- C. Accredited EDGE Experts
- D. EDGE Auditors

Answer: A

Explanation:

Training for EDGE Experts and Auditors is a structured process managed by specific entities authorized by the IFC. The EDGE Expert and Auditor Protocols specify: "EDGE Faculty are licensed by IFC to deliver training for candidates aspiring to become EDGE Experts and EDGE Auditors. These trainers are selected and trained by IFC to ensure consistency and quality in the delivery of EDGE training programs" (EDGE Expert and Auditor Protocols, Section 3.2: Training Requirements). Option A, EDGE Faculty, directly matches this description. Option B (EDGE Auditors) is incorrect, as auditors perform audits, not training, per the protocols: "EDGE Auditors are responsible for verifying project compliance, not for training others" (EDGE Expert and Auditor Protocols, Section 2.2: Roles). Option C (EDGE Certification Providers) is also incorrect, as their role is to issue certifications, not conduct training: "Certification Providers like GBCI issue EDGE certificates but do not train candidates" (EDGE Certification Protocol, Section 1.3: Certification Process).

Option D (Accredited EDGE Experts) is wrong, as Experts advise on projects, not train others, as per the protocols: "EDGE Experts provide consultancy services to project teams" (EDGE Expert and Auditor Protocols, Section 2.1: Roles).

Reference: EDGE Expert and Auditor Protocols, Section 3.2: Training Requirements, Section 2.1: Roles, Section 2.2: Roles; EDGE Certification Protocol, Section 1.3: Certification Process.

NEW QUESTION # 75

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