PDF	Question	Page no	Para no.	Hybrid Answer Total volume of water consumption in kiloliters for: Year 2023-2024:	Dense Answer Total volume of water consumption in kiloliters for: Year 2023-2024:
gabriel_financial_report.pdf	total volume of water consumption in kiloltres for year 2023-2024 ans 2022-2023	1	44	1,89,571.24 Year 2022-2023: 1,88,836.41 TOTAL WASTE GENERATED (IN METRIC TONNES) FY 2023-24:	1,89,571.24 Year 2022-2023: 1,88,836.41 Total waste generated for 2023-2024 is 5,338.56 metric tonnes and for
	Total waste generated for 2023-2024 and 2022-2023	1	46	5,338.56 FY 2022-23: 4,881.63	2022-2023 is 4,881.63 metric tonnes.
	How our audit addressed the key audit matter	1	61	o address the query of how the audit addressed the key audit matter, we first need to identify what the key audit matter is, which is typically described in the auditor's report. The key audit matters are those that, in the auditor's professional judgment, were of most significance in the audit of the consolidated financial statements of the current period. Given the context provided: The key audit matter and how the audit addressed it seem to be directly mentioned in the text as: "Key audit matter How our audit addressed the key audit matter" However, the detailed explanation of how the audit addressed the key audit matter is not provided in the given text chunks. The process generally involves: Identifying and assessing risks of material misstatement, Designing and performing audit procedures responsive to those risks, Obtaining sufficient and appropriate audit evidence.	To address the query of how the audit addressed the key audit matter, we must look for specific information within the provided context that directly relates to the auditors' approach to key audit matters. The context provided includes several sections from an auditor's report, detailing responsibilities, the scope of the audit, and how certain aspects were handled. However, the direct explanation of how the audit addressed the key audit matter seems to be missing or not explicitly stated in a straightforward manner. Given the structure of an audit report and common practices in auditing, the section titled "KEY AUDIT MATTERS" and "How our audit addressed the key audit matter" usually provides this information. In the provided context, there's a mention of: Key audit matters being those of most significance in the audit of the consolidated financial statements. The procedures undertaken during the audit, such as identifying and assessing risks of material misstatement, obtaining an understanding of internal control, and evaluating the appropriateness of accounting policies. However, a direct and concise explanation of how the audit specifically addressed the key audit matter is not provided in the given text chunks.
Infosys.pdf	How did Infosys help Americana Restaurants transform their Accounts Payable operations using AI, and what benefits were achieved?		5	Infosys helped Americana Restaurants transform their Accounts Payable operations using Al by deploying Infosys Accounts Payable Solution on the cloud and integrating agentic Al. This transformation led to significant improvements in efficiency, reduced processing times, minimized errors, and optimized costs. The Al-powered solution enabled autonomous invoice processing, offered support for multiple languages, and managed complex validations and diverse expense types with minimal human intervention. The benefits achieved included: Processing invoices with minimal human intervention Predicting and planning for future transactions Adapting the accounts payable environment dynamically to process deviations, reduce errors, and increase accuracy Leveraging Microsoft Azure GPT-4 Omni for continuous learning and operational improvements As a result, Americana Restaurants experienced faster, more accurate, and future-proofed invoice processing, and they plan to apply the learning from this experience into other areas of their organization.	Autonomous invoice processing with minimal human intervention Support for multiple languages and complex validations Error reduction and accuracy increase
	What were the key financial highlights and growth metrics for Infosys in fiscal year 2025?	28-29		The key financial highlights and growth metrics for Infosys in fiscal year 2025 are as follows: Revenue growth: 6.1% Operating margin: 21.1% Return on equity: Not directly stated, but a rating of AAA by CRISIL is mentioned. Dividend per share growth: 13.2% Free cash flow growth: 44.8% Revenue: ₹65,233 crore (compared to ₹62,182 crore in 2024 and ₹59,394 crore in 2023) Operating income: ₹39,236 crore Net profit margin: 16.4% (consolidated) These metrics indicate a positive financial performance for Infosys in fiscal year 2025, with significant growth in revenue, free cash flow, and dividend per share. The company also has a strong balance sheet, being debt-free and having a robust working capital position. Infosys' capital allocation policy aims to return approximately 85% of free cash flow cumulatively over a five-year period through dividends and/or share buybacks. The detailed segmental revenues and growth percentages are also provided, showing varied growth across different business segments. More detailed analysis would require specific segment or geographic data. These data are excerpted from Infosys Integrated Annual Report2024-25.	The key financial highlights and growth metrics for Infosys in fiscal year 2025 are as follows: Revenue growth: 6.1% Operating margin: 21.1% Return on equity: Not explicitly stated, but a rating of AAA by CRISIL is mentioned. Dividend per share growth: 13.2% Free cash flow growth: 44.8% Free cash flow growth: 49.20 crore (compared to ₹6,21,32 crore (compared to ₹6,21,821 crore in 2024 and ₹5,92,394 crore in 2023) Operating income: ₹39,236 crore (compared to ₹36,425 crore in 2024) These metrics indicate a positive financial performance for Infosys in fiscal year 2025, with significant growth in revenue, operating income, and free cash flow. Source: Infosys Integrated Annual Report 2024-25.

How is Infosys supporting sustainability and ESG goals in its operations, and what recognitions did it receive in 2024-252 What was the year-on-year growth in operating revenue for Marksans Pharma in FY 2023-24, and what was the revenue amount achieved? Marksans pharma.pdf What was the EBITDA achieved by Marksans Pharma in FY 2023-24, and what was the growth percentage compared to the previous year? What was the year-on-year revenue growth in the U.S. and North American markets for Marksans Pharma in FY 2023-242 What was Suzion's wind energy capacity addition in FY24, and how does it compare to the sector's Suzlon.pdf capacity growth?

Infosys is supporting sustainability and ESG (Environmental, Social, and Governance) goals in its operations through various initiatives. In 2020, Infosys became carbon neutral, 30 years ahead of the timeline set by the Paris Agreement. The company launched its ESG vision and ambitions for 2030 in October 2020, which was renewed in 2025. Some key initiatives include: Implementing lake rejuvenation projects for larger community impact: Sensitizing employees on environmental protection and working with local stakeholders to improve water security: Aiming for zero waste to landfill while aligning with sustainability goals such as GRI306 and Scope 3 emissions standards: Achieving over 98% waste diversion from landfill in fiscal 2025; Three of its campuses have achieved TRUE certification for zero waste by the Green Business Certification Institute: Addressing unavoidable emissions through community-based carbon offset projects; Implementing large-scale carbon sequestration projects through naturebased solutions, including agroforestry initiatives. Infosys received recognitions for its efforts, however, specific recognitions in 2024-25 are not explicitly mentioned in the context. Infosys' ESG report and Integrated Annual Report 2024-25 provide detailed information on its performance on ESG goals, References: Infosys Integrated Annual Report 2024-25; ESG Vision 2030 document at https://www.infosys.com/content/dam/infosysweb/en/about/corporate-responsibility/esg-vision-2030/index.html: ESG report at https://www.infosys.com/sustainability/documents/infosys-esqreport-2024-25.pdf

The year-on-year growth in operating revenue for Marksans Pharma in FY2023-24 was 17.6%. The revenue amount achieved was INR 2.177 crores. This information is derived from the context: 'Financial review The Company has witnessed a great year of performance. Financial performance, for the FY24, our operating revenue was at INR2177 crores, an increase of 17.6% compared with INR1852 crores in the same period

The EBITDA achieved by Marksans Pharma in FY2023-24 was INR458.6 crores, and the growth percentage compared to the previous year was 35.1%. This information was found in the Q&A session with the CFO in the provided context: "Q: How would you analyse the Company's overall performance during FY2023-24? A: ... Our EBITDA also saw a remarkable rise of 35.1%, reaching INR458.6 crores."

The year-on-year revenue growth in the U.S. and North American markets markets for Marksans Pharma in FY2023-24 was 18.5%. for Marksans Pharma in FY2023-24 was 18.5%, reaching INR 918 crores. This growth resulted in revenue of INR918 crores.

Suzlon's wind energy capacity addition in FY24 was 3.8 GW. The company's performance in FY24 compared to the sector's capacity growth is not explicitly stated in the provided context. However, it is mentioned that Suzlon contributed 32% to India's Wind Energy market and context does not provide a direct comparison of Suzlon's wind energy that India's wind energy capacity addition in FY24 was 4.6 GW (882 MW to capacity addition in FY24 to the sector's capacity growth. However, it 495 MW is not clear, another data point of 4.6 GW is mentioned in a different part of text), but exact comparison with sector growth is not However, it can be noted that Suzlon had a significant performance in FY24 with a 428% YoY increase in PAT and 15.8% EBITDA margins, and they had the largest-ever order book of 3.8 GW as of a significant portion of India's total wind energy capacity addition, but June 30, 2024. Therefore, a direct comparison to sector growth rate could not be found. However, Suzlon's addition of 3.8 GW seems to be a significant part of the overall India wind energy addition.

Infosys supports sustainability and ESG (Environmental, Social, and Governance) goals through various initiatives and has received recognitions for its efforts. Here are the key points: Sustainability Initiatives: Carbon Neutrality: Infosys became carbon neutral in 2020, 30 years ahead of the Paris Agreement timeline. It has maintained carbon neutrality across scope 1, 2, and 3 emissions for the sixth consecutive year. Waste Management: The company aims for zero waste to landfill and has achieved over 98% waste diversion from landfill in fiscal 2025. Three of its campuses have achieved TRUE certification for zero waste. Renewable Energy: Infosys has implemented lake rejuvenation projects, agroforestry initiatives, and large-scale carbon sequestration projects through nature-based solutions. Employee Engagement: The company has expanded its skilling initiatives to include 13.3 million people and fosters a culture of inclusivity and diversity. ESG Vision and Ambitions: ESG Vision 2030: Infosvs launched its ESG Vision 2030 in October 2020, which outlines its commitment to sustainable and responsible business practices. Refreshed ESG Vision: In 2025, Infosvs refreshed its ESG Vision 2030, reaffirming its focus on climate change, workplace inclusivity, employee wellness, and community development. Recognitions: Although specific recognitions received in 2024-25 are not explicitly mentioned in the context, Infosys has: Published Sustainability Reports: The company has published its Integrated Annual Report and ESG Report 2025, which provide details on its performance and progress toward its ESG goals. Adherence to Global Standards: Infosys adheres to global standards such as GRI, SASB, TCFD, and CDP, demonstrating its commitment to transparency and accountability. Conclusion: Infosys has demonstrated a strong commitment to supporting sustainability and ESG goals through

The year-on-year growth in operating revenue for Marksans Pharma in FY2023-24 was 17.6%, and the revenue amount achieved was INR 2 177 crores

The EBITDA achieved by Marksans Pharma in FY2023-24 was INR458.6 crores, and the growth percentage compared to the previous vear was 35.1%.

The year-on-year revenue growth in the U.S. and North American

Suzlon's wind energy capacity addition in FY24 was 3.8 GW. The mentions that India's wind energy capacity addition in FY24 was 8.2 GW (as of March 2024, 78.1% of which was contributed by Suzlon) and that Suzlon contributed 32% to India's Wind Energy market. So, Suzlon's wind energy capacity addition in FY24 (3.8 GW) seems to be an exact comparison to the sector's growth isn't directly calculable from the provided information. However, Suzlon's wind installations in FY24 grew more than that in FY23.

What percentage of Wipro's total energy consumption came from renewable sources in FY2024-25? Wipro.pdf What percentage of Wipro's total water consumption was reused in EY2024-25? How many equity shares did Mr. Srinivas Pallia hold in Wipro as of March 31, 2025?

How much CO₂ did Suzlon's wind installations help reduce annually, and how many trees is this

equivalent to?

To answer the question regarding the CO₂ reduction from Suzlon's wind installations and the equivalent in trees, let's analyze the provided context. The context does not directly provide the CO₂ reduction figures or the equivalent in trees for Suzlon's wind installations. However, it does mention various environmental initiatives and impacts of Suzlon, such as: Suzlon's wind installations worldwide: over 20.8 GW Trees planted by Suzlon Foundation: nearly 35,486 saplings in FY24, with 24,878 trees surviving. Trees planted by Suzlon Foundation; nearly 35,486 saplings in FY24, with 24,878 trees surviving. Water conservation efforts: more than 3,76,694 cubic meters of water conserved. Waste recycling: 451,987 kg of waste recycled. Unfortunately, specific information about the annual CO₂ reduction from Suzlon's wind installations and its equivalent in trees is not available in the provided context.

Answer could not be found in provided context.

20

2

According to the provided context, in FY2024-25, 84% of Wipro's total energy consumption came from renewable sources

To find the percentage of Wipro's total water consumption that was reused in FY2024-25, we need to look for information on total water consumption and the amount of water reused. In the context, it is mentioned that "In FY25, we successfully reused 583,677 KL of water." However, to calculate the percentage of total water consumption that was reused, we also need the total water consumption for FY25. Targets mentioned include: "60% of total water use to come from recycled wastewater by 2030 (50% by 2026), with 100% wastewater treated". "31% of total water use to come from recycled wastewater, with 100% of wastewater treated" for a specific period. It also mentions that "In FY25, our per capita water consumption was 75 lit/person/day, 37% lesser than FY24." However, the exact total water consumption for FY2024-25 and the percentage of reused water are not directly provided. Given that 583.677 KL of water was reused and without the exact total water consumption, we can't directly compute the percentage but we have a performance indicator: "31% of total water use to 31% of Wipro's total water use came from recycled wastewater in the come from recycled wastewater." Thus, based on the performance indicator provided: "The percentage of Wipro's total water consumption that was reused in FY2024-25 was 31%." Answer: 31%

According to the provided context, Mr. Srinivas Pallia held 2.00,000 equity As of March 31, 2025, Mr. Srinivas Pallia held 2.00,000 equity shares shares in Wipro as of March 31, 2025.

To provide an accurate answer, I will analyze the given context to find information related to Suzlon's wind installations and their impact on CO₂ reduction, as well as the equivalent in terms of trees. The context does not directly provide the amount of CO₂ reduced by Suzlon's wind installations annually or the equivalent number of trees. However, it does offer some insights into Suzlon's activities and achievements in renewable energy: Despite these details, the specific information about the annual CO₂ reduction and its equivalent in trees is not directly mentioned. However, one part of the context mentions that "Through our initiatives, we conserved nearly cubic metres of water and helped recycle 451,987 kg of waste." More relevantly, it does not directly address CO₂ reduction or tree equivalents but indicates environmental efforts. Given the lack of direct information on CO₂ reduction and tree equivalents, I must conclude:

Answer could not be found in provided context.

According to the provided context, in FY2024-25, 84% of Wipro's total energy consumption came from renewable sources. So, the answer is: 84%

To find the percentage of Wipro's total water consumption that was reused in FY2024-25, we need to look for specific data related to water reuse in that fiscal year. In the provided context, there's a mention of water reuse in FY25: "In FY25, our per capita water consumption was 75 lit/person/day, 37% lesser than FY24. We meter all consumption and discharge points and our new facilities are equipped with smart metering systems that feed data directly into our Building Management System (BMS)." However, a more direct piece of information is found: "Water Efficiency at Wipro Along with concerted efforts to promote recycling and reuse of water, we make our employees aware of responsible water usage. In FY25, we successfully reused 583,677 KL of water." But to calculate the percentage of total water consumption that was reused, we need the total water consumption data for FY2024-25. Another part of the context provides targets and performances: "TARGET 60% of total water use to come from recycled wastewater by 2030 (50% by 2026), with 100% wastewater treated) PERFORMANCE 31% of total water use to come from recycled wastewater, with 100% of wastewater treated." Given that the performance for FY2024-25 isn't directly stated in terms of reuse percentage but states "31% of total water use to come from recycled wastewater," and assuming this performance is for FY2024-25: The answer is: 31%. If this assumption is incorrect, please provide further clarification. However, if we look for a direct calculation or statement about FY2024-25 reuse percentage based on provided numbers, we see: The context directly provides that performance section. Therefore, Answer: 31%.