











VISBIZGLOBAL

Pharma & HealthCare Services



Sanitation and Hygiene

Since health is wealth, it is important to know what sets apart the terms hygiene and sanitation, as these terms are both health-related. Without both of them, we cannot dream of being healthy. More dreadful diseases such as the current Corona virus-bred pandemic result from lack of hygiene and sanitation, and they eventually put an end to the world. The word hygiene mainly focuses on diseases and health, while sanitation focuses on the safe disposal of human waste, which could be human urine and faceses. However, both hygiene and sanitation aim at creating a disease-free world that is full of healthy people. To achieve this goal, we have to follow hygiene and sanitation practices daily, sanitation refers to the safe disposal of human waste and the provision of adequate services and facilities for that. Most governments and health organizations have paid close attention to the development of infrastructure facilities to enhance sanitation across the world, following proof from several findings that lack of sanitation makes a great global impactReview measures to ensure good sanitation in :Premises and personnel Equipment and apparatus .Processes, materials and containers.To review measures to ensure good personal hygiene.

Disease Education Information

Despite fewer people smoking and effective theraples for hypertension and high cholesterol, cardiovascular disease (CVD) remains the number one cause of death worldwide. This epidemic is driven by demographic factors like an aging population, decreasing mortality from other factors (such as infectious disease), and rising rates of obesity—which can drive the progression of metabolic diseases, such as Type 2 diabetes, and lead to the "metabolic syndrome," a constellation of risk factors that increase an individual's risk for heart disease and other health problems. We believe that a comprehensive program is needed to address cardiometabolic diseases and the underlying biology responsible for its onset and progression. Today, we're focused on investigating the metabolic abnormalities that increase the likelihood of cardiometabolic diseases; working to develop potential therapies for these diseases, which are driven by an abnormal metabolic state: and seeking ways to protect the heart itself, by trying to alter the way it responds to this dysregulated metabolic environment.



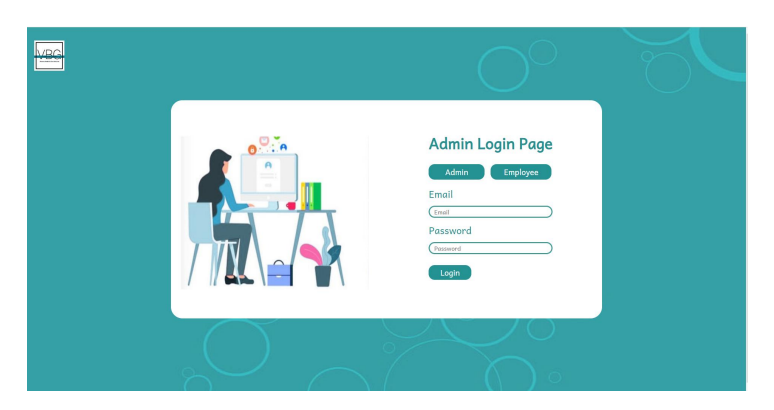


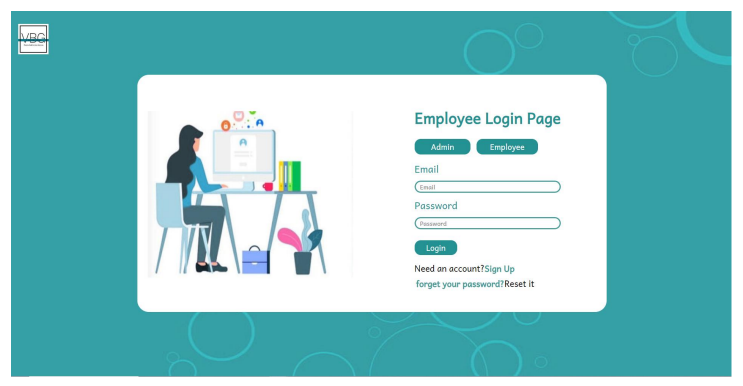


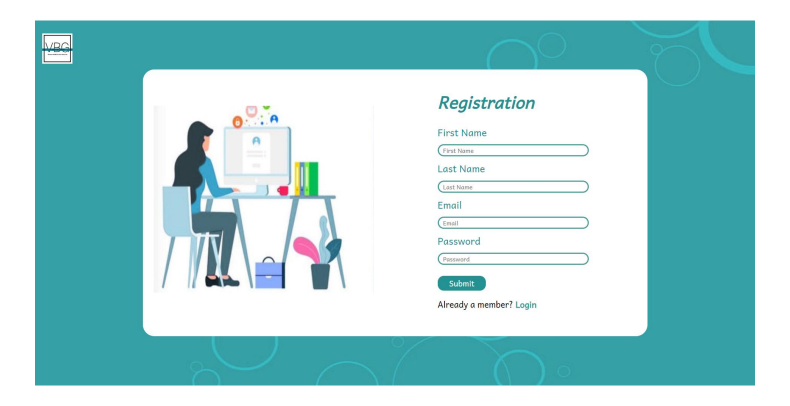


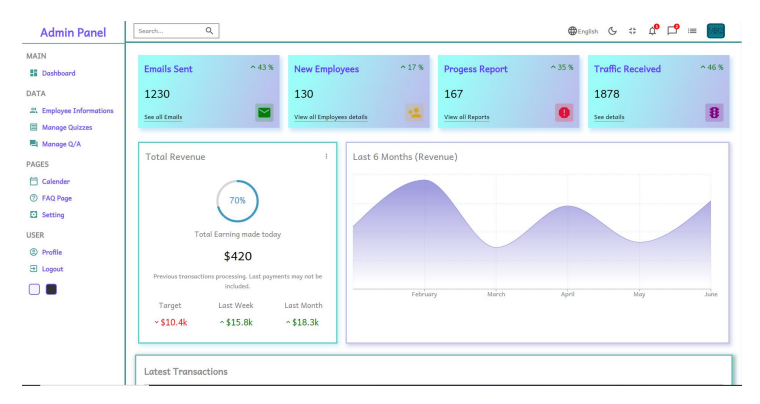


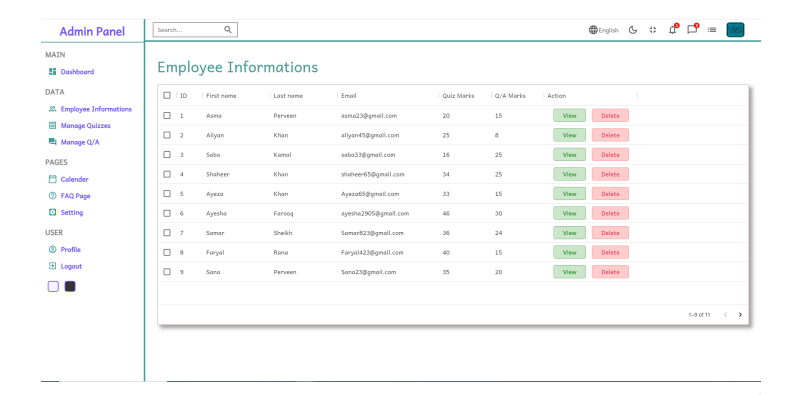












List of Multiple Choice Questions Add more Questions ${\tt Q1:Identify\ the\ compound\ among\ the\ following\ that\ is\ composed\ of\ two\ acetylcholine\ molecules\ or\ in\ other\ words\ has\ a\ double-acetylcholine\ structure?}$ A methacholine B. citicoline C. ÿphosphatidylcholine Delete Correct Answer. succinylcholine Q2 : The strongest topical anesthetic is; B. cocaine C. procaine Correct Answer. tetracaine Q3: All of the following drugs belong to the pharmacological class of NSAIDs. Which one of them has the least potential to cause gastric irritation? A. diclofenac potassium B. piroxicam C. naproxen sodium Delete Correct Answer. nimesulide

- ${\sf Q4}$: What will be the outcome of taking ketoconazole along with an antacid?
 - A. decreased activity of the antacid
 - B. increased absorption of the ketoconazole

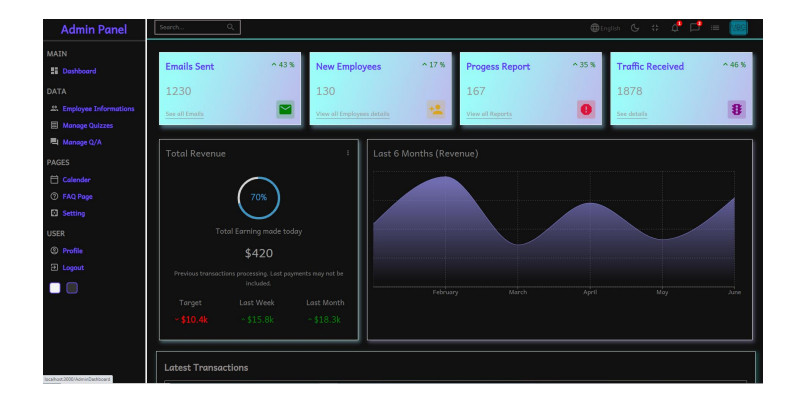
	Add	Multiple	Choice	Questions	
	Enter the Qu	estion			
	Enter the Op	rtionA		6	
	Enter the Op	tionB			
	Enter the Op	tionC			
The second second	Enter the Co	rrect Answer		6	
		Sub	mit Question		

List	of	Descriptive	Questions	
				Add more Questions
Q1: What is action limit explain. And what actions do we take?				Delete
Q 2: Draw the sketch of airlock with the help of words.				Delete
Q3: Write few words on alert limit				Delete
Q 4: What is change control system?				Delete
Q 5: What is cleanroom in pharmacy companies describe?				Delete
Q 6: What is commissioning process?				Delete
Q7: Explain the principle of ultraviolet spectroscopy?				Delete
Q8: Explain about Lamberts Beer law?				Delete
Q9: Define pH?				Delete

Full Calender

today	August 2023							
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
30	31	1	2	3	4	5		
6	7	8	9	10	11	12		
13	14	15	16	17	18	19		
20	21	22	23	24	25	26		
27	28	29	30	31	1	2		
3	4	5	6	7	8	9		

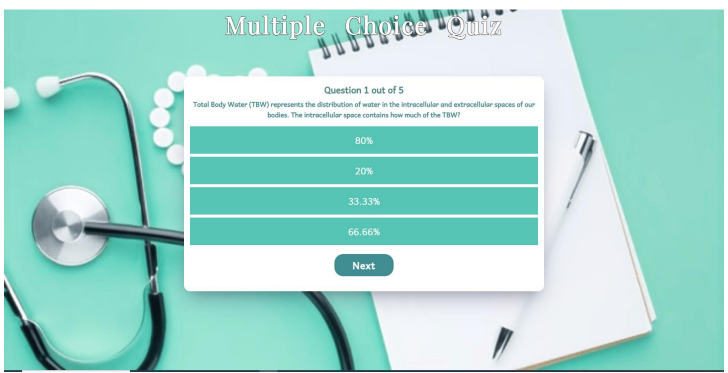
FAQ Questions & Answers What different type payment methods do you accept ? How long does shipping take and what are the What is your return policy? shipping costs? offer a 30-day return policy for most products. If you are not satisfied with your hase, you can return the item within 30 days of receipt for a refund or range. Some restrictions may apply, so please refer to our Return Policy page for Are my personal and payment information secure on What is your pharmacy company's mission and How can I contact your customer service team? values? your website? You can reach our customer service team by phone at [phone number] or by small. We are available [hours of operation] to assist you with any questions or concerns you may have. You can also use our Contact Us page to submit a message directly through our website Yes, we take data security very seriously. Our website uses encrypted technology to protect your personal and payment information, and we have strict privacy policies in place to safeguard your data. (0) f in

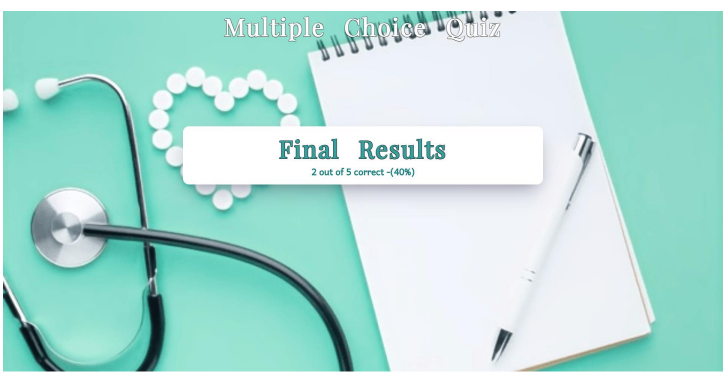




Medicine Informations







Descriptive Questions & Answers Q1: What does kf reagent contains? Enter the answer Enter the answer Q3: What is 005? Enter the answer Q4: What is organoleptic additives. Enter the answer Enter the answer Enter the answer S1: Which type of tablets does not require Disintegration test? Enter the answer S1: Which type of tablets does not require Disintegration test?

Important Guidlines

Quiz Instructions: Pharmacy Knowledge Test

- There are a total of 5 multiple-choice questions (MCQs) in this quiz.
- 2. For each question, there is only one correct answer.
- 3. Once you have selected your answer, click the "Next" button to proceed to the next question.
- You can navigate back and forth between questions using the "Previous" and "Next" buttons.
- Your score will be displayed at the end of the quiz along with the correct answers and explanations.
- Avoid refreshing the page or navigating away from the quiz during your attempt, as this may result in loss of progress.

QA Instructions: Pharmacy Knowledge Test

- 1. There are a total of 5 descriptive question in this quiz
- Read each question carefully and provide a detailed and accurate response based on your knowledge.
- 3. Take your time to think about each question before answering and provide valid answer according to question
- 4. Avoid using external sources or references while taking the quiz.
- 5. After answering all the questions, click "Submit" to see your results.
- 6. Avoid refreshing the page or navigating away from the quiz during your attempt,