

Internal Test -II May 2025 OP & ANSWER KEY

Sub: Biology for Computer Engineers

Code: BBOC407

Date: 23/05/25 Duration: 90 mins Max Marks: 50

Sem: 4TH

Branch: AIDS

Note: Answer any five questions with neat diagram:

Q.No.	Question	OBE		
		Marks	CO	RBT
1	<p>Explain the function of lungs as a purification system</p> <p>1. Gas Exchange (Removal of Carbon Dioxide)</p> <ul style="list-style-type: none"> • Main Function: Remove carbon dioxide (CO₂) from the blood. • Why it matters: CO₂ is a waste product of cellular metabolism. If it builds up in the body, it becomes toxic. • How it happens: <ul style="list-style-type: none"> ◦ Deoxygenated blood rich in CO₂ reaches the lungs via the pulmonary arteries. ◦ CO₂ diffuses from the blood into the alveoli (air sacs) and is then exhaled. <p>2. Oxygenation of Blood</p> <ul style="list-style-type: none"> • Main Function: Absorb oxygen (O₂) from inhaled air. • Why it matters: Oxygen is essential for energy production in body cells. • How it happens: <ul style="list-style-type: none"> ◦ Oxygen from inhaled air diffuses into the blood in the alveoli. ◦ Oxygen-rich blood returns to the heart to be pumped throughout the body. <p>3. Filtering Small Blood Clots & Air Bubbles</p> <ul style="list-style-type: none"> • Function: Trap small emboli (blood clots, air bubbles) that could be dangerous if they reached the brain or heart. • Why it matters: Prevents blockages in critical organs. • How it happens: The lung's capillary network acts as a biological filter. <p>4. Defense Against Inhaled Toxins & Microbes</p> <ul style="list-style-type: none"> • Function: Filter dust, pathogens, and pollutants from inhaled air. • How it happens: <ul style="list-style-type: none"> ◦ Cilia and mucus in the respiratory tract trap and move particles out. 	[10]	CO3	L1

	<ul style="list-style-type: none">○ Alveolar macrophages destroy microbes that reach the deep lungs. <p>5. Chemical Processing & Detoxification</p> <ul style="list-style-type: none">• Function: Modify or break down certain substances in the blood, including:<ul style="list-style-type: none">○ Hormones (e.g., inactivating bradykinin)○ Drugs and toxins (to a limited extent)• The lungs contribute to metabolic homeostasis. <table><tr><th>Function</th><th>Purpose</th></tr><tr><td>CO₂ removal</td><td>Eliminate metabolic waste</td></tr><tr><td>O₂ absorption</td><td>Supply oxygen to blood</td></tr><tr><td>Filtering emboli</td><td>Prevent dangerous blockages</td></tr><tr><td>Airborne pathogen defense</td><td>Prevent respiratory infections</td></tr><tr><td>Chemical processing</td><td>Assist in detoxification</td></tr></table>	Function	Purpose	CO ₂ removal	Eliminate metabolic waste	O ₂ absorption	Supply oxygen to blood	Filtering emboli	Prevent dangerous blockages	Airborne pathogen defense	Prevent respiratory infections	Chemical processing	Assist in detoxification			
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2	<p>Define ECG. Briefly explain the design of a stent in the coronary artery</p> <p>ECG (Electrocardiogram) is a medical test that records the electrical activity of the heart over a period of time using electrodes placed on the skin.</p> <ul style="list-style-type: none">• Detects abnormal heart rhythms (arrhythmias)• Identifies heart attacks (myocardial infarctions)• Monitors heart health over time <p>Design of a Stent in the Coronary Artery:</p> <p>A stent is a tiny mesh-like tube made of metal or polymer that is inserted into a narrowed or blocked coronary artery to keep it open and restore normal blood flow to the heart muscle.</p> <p><i>Structure of a Coronary Stent:</i></p> <ul style="list-style-type: none">• Material: Usually made of stainless steel, cobalt-chromium alloy, or biodegradable polymer.• Shape: Cylindrical, mesh or lattice-like structure that can expand.• Types:<ol style="list-style-type: none">1. Bare-metal stents (BMS) – simple metal mesh.2. Drug-eluting stents (DES) – coated with drugs to prevent artery re-narrowing.3. Bioabsorbable stents – dissolve over time after healing.	[10]	CO3	L2												

	<p><i>How It Works (Design Functionality):</i></p> <ol style="list-style-type: none"> 1. Compressed on a balloon catheter and inserted into the artery. 2. When positioned correctly, the balloon is inflated, expanding the stent. 3. The stent presses against the artery walls, holding them open. 4. The balloon is removed, and the stent remains permanently in place. <p><i>Importance:</i></p> <ul style="list-style-type: none"> • Used in angioplasty to treat coronary artery disease (CAD). • Helps reduce the risk of heart attacks by maintaining blood supply to the heart. 			
3	<p>Explain the 3D printing of skin and bone in detail</p> <p>3D printing of skin and bone is a revolutionary application of bioprinting technology, combining biology, engineering, and medicine to create customized living tissues. 3D skin printing involves layer-by-layer deposition of bio-inks containing cells, growth factors, and biomaterials to create skin tissue that can replicate epidermis, dermis, and sometimes hypodermis.</p> <p><i>Process Steps:</i></p> <ol style="list-style-type: none"> 1. Cell Collection <ul style="list-style-type: none"> ○ Skin cells (like keratinocytes, fibroblasts) are harvested from the patient or a donor. 2. Bio-ink Preparation <ul style="list-style-type: none"> ○ Cells are mixed with hydrogels like collagen, gelatin, or alginate to form a printable bio-ink. 3. 3D Printing <ul style="list-style-type: none"> ○ A specialized bioprinter deposits the bio-ink layer-by-layer to form: <ul style="list-style-type: none"> ▪ Epidermis (outer layer) ▪ Dermis (middle connective tissue layer) ▪ Optionally: Vascular structures 4. Maturation in Bioreactor <ul style="list-style-type: none"> ○ The printed skin is kept in a bioreactor that mimics body conditions (e.g., temperature, nutrients) to promote tissue development. 5. Transplantation <ul style="list-style-type: none"> ○ Once matured, the printed skin is grafted onto the wound or burn site. <p><i>Applications of 3D Printed Skin:</i></p>	[10]	CO4	L1

<ul style="list-style-type: none">• Burn and wound healing• Drug and cosmetic testing (avoids animal testing)• Skin disease modeling• Personalized skin grafts <p>3D Printing of Bone:3D bone printing creates scaffolds or full bone structures using materials that mimic natural bone's strength and porosity. These structures are often seeded with stem cells to regenerate functional bone.</p> <p>Process Steps:</p> <ol style="list-style-type: none">1. Imaging and Modeling<ul style="list-style-type: none">◦ CT or MRI scans of the patient’s bone defect are used to create a custom 3D model.2. Material Selection<ul style="list-style-type: none">◦ Bio-inks or powders like:<ul style="list-style-type: none">▪ Hydroxyapatite▪ Calcium phosphate▪ Tricalcium phosphate (TCP)▪ Biodegradable polymers (e.g., PLA, PCL)3. 3D Printing of Scaffold<ul style="list-style-type: none">◦ The bioprinter builds the structure layer-by-layer, allowing for:<ul style="list-style-type: none">▪ Porosity for vascularization▪ Load-bearing strength4. Cell Seeding<ul style="list-style-type: none">◦ Mesenchymal stem cells (MSCs) or osteoblasts are added to promote bone growth.5. Implantation and Integration<ul style="list-style-type: none">◦ The printed bone is implanted, and over time, it integrates with the patient’s natural bone through osteointegration. <p>Applications of 3D Printed Bone:</p> <ul style="list-style-type: none">• Repair of bone defects from trauma, cancer, or congenital diseases• Facial and jawbone reconstruction• Dental implants• Orthopedic implants• Bone graft substitutes <p>Key Advantages</p> <table><tr><th>Feature</th><th>Skin Printing</th><th>Bone Printing</th></tr><tr><td>Customization</td><td>Matches wound area</td><td>Matches defect shape</td></tr><tr><td>Biocompatibility</td><td>Patient-derived cells</td><td>Natural bone-like materials</td></tr><tr><td>Speed</td><td>Fast wound coverage</td><td>Quick scaffold production</td></tr><tr><td>Regeneration</td><td>Promotes healing</td><td>Promotes new bone growth</td></tr></table>	Feature	Skin Printing	Bone Printing	Customization	Matches wound area	Matches defect shape	Biocompatibility	Patient-derived cells	Natural bone-like materials	Speed	Fast wound coverage	Quick scaffold production	Regeneration	Promotes healing	Promotes new bone growth			
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4	<p>Explain the AI process for disease diagnosis and its various applications in the medical field</p> <p>AI Function Medical Use</p> <p>Image analysis -Tumor detection in X-rays, MRIs</p> <p>Prediction models -Heart disease, diabetes risk</p> <p>Pattern recognition -Diagnosing rare diseases</p> <p>Virtual assistants -Basic symptom checking</p> <p>Robotics -Precision surgery</p> <p>Genomic analysis -Personalized cancer therapy</p>	[10]	CO5	L2
5	<p>Explain briefly a. Bio Remediation b. Bio-Mining</p> <p>a. Bio-Remediation</p> <p>Definition: Bio-remediation is the process of using microorganisms (like bacteria and fungi) to remove or neutralize pollutants from a contaminated site (soil, water, or air).</p> <p><i>Key Points:</i></p> <ul style="list-style-type: none"> • Microbes break down harmful substances into less toxic or harmless products. • Used for oil spills, heavy metal contamination, pesticide removal, etc. • Types: <ul style="list-style-type: none"> ○ In-situ: Treatment at the site of contamination. ○ Ex-situ: Contaminated material is removed and treated elsewhere. <p><i>Example: Using Pseudomonas bacteria to clean oil spills in oceans.</i></p> <p>b. Bio-Mining</p> <p>Definition: Bio-mining is the use of microorganisms to extract metals from ores and mining waste, especially low-grade ores.</p> <p><i>Key Points:</i></p> <ul style="list-style-type: none"> • Bacteria like <i>Thiobacillus ferrooxidans</i> and <i>Acidithiobacillus</i> oxidize metal sulfides to release metals like copper, gold, or uranium. • Environment-friendly alternative to traditional mining. 	[10]	CO4	L1

	<ul style="list-style-type: none">Slower but less polluting. <p>Example: Extracting copper from copper sulfide ores using Thiobacillus ferrooxidans.</p> <p>Summary :</p> <table><tr><th>Concept</th><th>Bio-Remediation</th><th>Bio-Mining</th></tr><tr><td>Purpose</td><td>Clean pollution</td><td>Extract metals</td></tr><tr><td>Organisms used</td><td>Bacteria, fungi</td><td>Bacteria (e.g., <i>Thiobacillus</i>)</td></tr><tr><td>Application</td><td>Oil spills, pesticide cleanup</td><td>Mining low-grade ores</td></tr><tr><td>Eco-impact</td><td>Reduces environmental damage</td><td>Minimizes chemical use in mining</td></tr></table>	Concept	Bio-Remediation	Bio-Mining	Purpose	Clean pollution	Extract metals	Organisms used	Bacteria, fungi	Bacteria (e.g., <i>Thiobacillus</i>)	Application	Oil spills, pesticide cleanup	Mining low-grade ores	Eco-impact	Reduces environmental damage	Minimizes chemical use in mining															
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6	<p>Discuss the eye as a camera system</p> <p>The human eye can be compared to a camera system because both are designed to capture, focus, and process light to form clear images. Here's a detailed comparison and explanation of how the eye functions as a natural camera: The Eye as a Camera System</p> <table><tr><th>Eye Component</th><th>Camera Equivalent</th><th>Function</th></tr><tr><td>Cornea & Aqueous Humor</td><td>Camera lens cover</td><td>Focus incoming light</td></tr><tr><td>Lens</td><td>Adjustable camera lens</td><td>Fine-tunes focus (accommodation)</td></tr><tr><td>Iris</td><td>Aperture (shutter)</td><td>Controls light entry by adjusting pupil size</td></tr><tr><td>Pupil</td><td>Aperture hole</td><td>Allows light into the eye</td></tr><tr><td>Retina</td><td>Camera sensor/film</td><td>Captures image as electrical signals</td></tr><tr><td>Optic Nerve</td><td>Data cable</td><td>Sends image signals to the brain</td></tr><tr><td>Sclera</td><td>Camera body/casing</td><td>Provides structure and protection</td></tr><tr><td>Vitreous Humor</td><td>Internal optics</td><td>Maintains shape and light transmission</td></tr></table> <p>Detailed Functional Comparison</p> <p>1. Light Entry and Control</p> <ul style="list-style-type: none">Eye: Light enters through the cornea and then the pupil (controlled by the iris).	Eye Component	Camera Equivalent	Function	Cornea & Aqueous Humor	Camera lens cover	Focus incoming light	Lens	Adjustable camera lens	Fine-tunes focus (accommodation)	Iris	Aperture (shutter)	Controls light entry by adjusting pupil size	Pupil	Aperture hole	Allows light into the eye	Retina	Camera sensor/film	Captures image as electrical signals	Optic Nerve	Data cable	Sends image signals to the brain	Sclera	Camera body/casing	Provides structure and protection	Vitreous Humor	Internal optics	Maintains shape and light transmission	[10]	CO3	L1
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	<ul style="list-style-type: none">• Camera: Light enters through the lens and aperture, which adjusts to light levels. <p>2. <i>Focusing Light</i></p> <ul style="list-style-type: none">• Eye Lens: Changes shape to focus objects at different distances (accommodation) using ciliary muscles.• Camera Lens: Adjusts its focal length using a mechanical or digital zoom/focus system. <p>3. <i>Image Capture</i></p> <ul style="list-style-type: none">• Retina: Light-sensitive layer that contains rods (for dim light) and cones (for color vision). It converts light into nerve signals.• Camera Sensor/Film: Captures light and stores the image electronically or chemically. <p>4. <i>Signal Transmission</i></p> <ul style="list-style-type: none">• Optic Nerve: Transfers electrical signals to the visual cortex in the brain for image processing.• Camera Cable or Memory: Transfers data to a screen, computer, or memory card. <p>Features Shared by Both</p> <table><tr><th>Feature</th><th>Human Eye</th><th>Camera</th></tr><tr><td>Autofocus</td><td>Lens curvature adjustment</td><td>Motor-controlled lens</td></tr><tr><td>Aperture Control</td><td>Iris adjusts pupil size</td><td>Adjustable f-stop</td></tr><tr><td>Light Sensitivity</td><td>Rods and cones</td><td>ISO sensitivity</td></tr><tr><td>Image Processing</td><td>Brain interprets signals</td><td>Software/processor in camera</td></tr></table> <p>Differences</p> <ul style="list-style-type: none">• The eye adapts continuously and automatically to changes in lighting and focus.• The camera requires manual or digital adjustment unless it's fully automated.• The eye processes depth and motion in real-time, while a camera captures static frames (unless it's a video camera).	Feature	Human Eye	Camera	Autofocus	Lens curvature adjustment	Motor-controlled lens	Aperture Control	Iris adjusts pupil size	Adjustable f-stop	Light Sensitivity	Rods and cones	ISO sensitivity	Image Processing	Brain interprets signals	Software/processor in camera			
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