INTERMEDIATE EXAMINATION

June 2025

P-9(OMSM)

Syllabus 2022

OPERATIONS MANAGEMENT AND STRATEGIC MANAGEMENT

Time Allowed: 3 hours

Full Marks: 100

The figures in the margin on the right side indicate full marks.

All sections are compulsory. Each section contains instructions regarding the number

of questions to be answered within the section.

All working notes must form part of the answer.

Wherever necessary, candidates may make appropriate assumptions and clearly state them in the respective answer.

Section-A

This section contain Question No.1. All parts of this question are compulsory.

- 1. Choose the correct answer from the given alternatives (You may write only the Roman numeral and the Alphabet chosen for your answer): 2×15=30
 - (i) With reference to the operations of a manufacturing company, one of the important decisions is "Are we producing right things"? Which one of the following is related to this?
 - (A) Quality Management
 - (B) Inventory Management
 - (C) Maintenance Management
 - (D) Delivery Planning
 - (ii) Which one of the following is associated with the question "Where should each centre be located"?
 - (A) Process layout
 - (B) Facility layout
 - (C) Product Layout
 - (D) Plant Layout
 - (iii) Application of technology or process to the raw material to add use value is known as:
 - (A) Product
 - (B) Production
 - (C) Application of Technology
 - (D) Combination of Technology and Process

37500

Please Turn Over

- (iv) A steel plant has a design capacity of 50000 tons of steel per day, effective capacity of 40000 tons of steel per day and actual output of 36000 tons of steel per day. Compute the efficiency of the plant.
 - (A) 90 %
 - (B) 72 %
 - (C) 80 %
 - (D) 110 %
 - (v) The following item is being managed using a fixed time period model with safety stock:

Weekly demand (D)	50 units	*
Review Cycle (T)	3 Weeks	
Safety Stock (SS)	30 units	

What is the average inventory turn(s) for the item? (1 year = 52 weeks)

- (A) 84.20 turns per year
- (B) 24.76 turns per year
- (C) 80.50 turns per year
- (D) None of the above
- (vi) The Quality Circles and use of work teams or quality improvement teams are the examples of
 - (A) Time Reduction
 - (B) Lean Production
 - (C) Worker Involvement
 - (D) Re-Engineering
- (vii) The over capacity is preferred when
 - (A) the cost of creating the capacity is prohibitively high.
 - (B) fixed cost of the capacity is not very high.
 - (C) shortage of products does not affect the company.
 - (D) the technology changes fast.
- (viii) _____ is about how people may be motivated to work together in more effective ways.
 - (A) Organisational behavior
 - (B) Strategic Leadership
 - (C) Emotional Intelligence
 - (D) Organisational Change

(ix)	A is a bus share.	iness unit in a gr	owing ma	rket, but no	t yet with hig	gh market
	(A) Cash Cow					
e	(B) Dog			al s	9	
	(C) Question Mark					
	(D) Star					
(x)	is a form of	of paid advertising	ng that allo	ws marketi	ng teams to e	ssentially
	purchase traffic to their	website.			9	
	(A) Influencer Marketi	ing				
	(B) Affiliate Marketin	g				3
	(C) Pay-per-click					
	(D) Content Marketing	g				
(xi)	In which one of the follows:			hinking, the	aim is "to id	entify the
	(A) Prototype					
	(B) Define					
	(C) Test					
	(D) Ideate		6			
(vii)		ion if the Critica	al Datio fo	r a job is ar	easter than 1	it implies
(xii)	In the scheduling funct that	ion, ii me Crinca	ai Katio io	n a jou is gi	cater than 1,	n implies
	(A) the job is behind the	he schedule				
	(B) the job is ahead of			= ² H		
	(C) the job is not start	- V				
	(D) the job is exactly of			DED		
(xiii)	The ISO Standard as Installation" is	sociated with the	he "Quali	ty Assuran	ce in Produ	ction and
	(A) ISO 9001					
	(B) ISO 9002					
	(C) ISO 9003					
6	(D) ISO 9004					
(xiv)	Which one of the follow	wing cannot be o	called a va	lid "Type" o	of Big Data?	
	(A) Structured Data					
	(B) Unstructured Data	a			(a)	
	(C) Meta Data	• 11 12 12				
	(D) Semi-Structured I	Data				
	(D) Semi-Structured I	Jala				

- (xv) The _____ refers to a set of managerial decisions and actions that determines the long-term performance of an organization.
 - (A) Organisational culture
 - (B) Strategic management
 - (C) Vision
 - (D) Mission

SECTION - B

Answer any five questions from Question No. 2 to Question No. 8.

Each question carries 14 marks.

 $14 \times 5 = 70$

- 2. (a) Align the major important decision areas under production and operations management.
 - (b) **Analyze** the three important tools which are used for increasing productivity in industry.
- **3.** (a) "Production planning and Control is a very important aspect of Production Management"— In this context, **append** the basic six types of production control. 7
 - (b) RONP Ltd. manufactures two colour televisions "Model 2M3" and "Model 3SP4" in a variety of sizes, colours and component combinations. Identical colour TVS are produced in lots of 100. The projected demand, lot size and time standard are shown in the following table:

Particular	Model 2M3	Model 3SP4
Demand forecast (D)	6000 Units / year	12000 Units / year
Lot Size (Q)	100 Units	100 Units
Standard Processing time (P)	20 Hours / Unit	40 Hours / Unit
Standard Setup time (s)	2 Hours / LOT	3 Hours / LOT

The factory currently works 3 shifts, 8 hours a day, 5 days a week, 50 weeks a year. It operates 100 workstations, each producing one colour TV in the time shown in the above Table. The factory maintains a 19% Capacity cushion (C). (ignore use of overtime works).

Required:

- (i) **Analyze** and **Assess** how many workstations will be required next year to meet the expected demand without decreasing the Company's current capacity cushion.
- (ii) Assess the number of additional workstations to be required to meet expected demand.

[Present calculation (NOs) upto nearest integer]

4. (a) TOXIN Ltd., a manufacturing company has five jobs (D, E, F, G and H) and four machines (M₁, M₂, M₃ and M₄).

These jobs can be processed on any four machines. Resulting times (hours) vary with assignment. The required time (in hours) for each job on machine are given in following table:

Machine: Job	\mathbf{M}_{1}	\mathbf{M}_2	M_3	\mathbf{M}_4
D	8	4	7	4
Е	4	7	10	9
F	9	10	8	11
G	8	4	5	6
Н	11	5	10	11

The manager (Production) of the company would like to assign the jobs so that total time is minimized.

Required:

Develop the optimal assignment of jobs to machines and assess the corresponding total time (in hours).

(b) MR. RATUN, a bakery shopkeeper sells confectionary items. Past data of demand per week in hundred kilograms with frequency is given as below:

Demand / Week	0	5	10	15	20	25
Frequency	8	16	4	15	5	2

The following two digit random numbers are to be used to generate the demand for 10 weeks.

Random Numbers	27	63	79	35	86	58
	38	67	95	52		_

Required:

- (i) Using the given two digit random numbers, **simulate** the 10 weeks demand of confectionary items.
- (ii) Analyze the average demand per week.

5. (a) GOPA BANDHU AUDITORIUM has been decorated with 1000 coloured light bulbs. The mortality rates of this type of bulbs have been observed pursuant to a systematic study as follows:

Month	1	2	3	4
Percent Bulbs failing by month end	15	15	40	30

It costs ₹ 100 to replace a fused bulb. However, if all bulbs are replaced together, it would cost ₹ 40 per bulb. The auditorium management is thinking to replace all bulbs at fixed interval, whether or not the bulbs are fused and also to continue replacing fused bulbs as when they get fused.

Required:

- (i) Analyze the number of light bulbs to be replaced every month.
- (ii) Assess the average monthly cost for individual replacement.
- (iii) Analyze and identify at what periodicity the Management of Gopa Bandhu Auditorium should replace all the light bulbs.

7

- (iv) **Recommend** which policy of the replacement would be economical.
- (b) A Research and Development department of ZOBEX Ltd. is developing a power supply for console television set. The department has listed down the activities with its time in the project as under:

Activity and Identification		Preceding activity	Normal Time (Days)
Α	(1 - 2)	-	16
В	(1 - 3)	-	20
С	(2 - 3)	A	8
D	(2 - 4)	A	10
E	(3 - 4)	B, C	6
F	(4 - 5)	D, E	12

Required:

- (i) **Design** a PERT Network Diagram and indicate all paths through it.
- (ii) Analyze the critical path of the project.
- (iii) Assess the Minimum time (in days) for completion of the project.
- (iv) Analyze and assess the Total Float, Free Float and Independent float available on each activity.
- 6. (a) "Strategic Management was associated with increasing focus on competition as the central characteristic of the business environment"— In this context, append the basic elements of Strategic Management.

- (b) "Artificial Intelligence (AI) is intelligence exhibited by machines and systems"— In this context, enumerate the three levels of Artificial Intelligence (AI) and analyze the various contemporary concepts, namely, Machine Learning (ML), Deep Learning & Blockchain.
- 7. (a) "Porter' value chain describes the categories of activities within and around an organization".— With reference to this statement **align** the activities involved in value chain of an Organization.
 - (b) "Rockart has identified four major sources of Critical Success Factors"— In this context examine, the said four sources of critical success factors citing examples. 7
- **8.** (a) **Analyze** the differences between Strategy formulation and Strategy implementation according to David (2005).
 - (b) **Align** the guidelines, a strategic manager should keep in mind while implementing proper strategic control.

