Business Administration (Moch)
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Q3. I Introduction:
Marketing is motively segment -
an being purposed by the company
which it capable of serving brothest of
designs and promotes the appropriate
products and services. In avodance with,
Di l'a l'atte ma luti i delined as:
Philip kotler madeling a defined as:
"The science and art good ploung,
creating, and delivering value
to satisfy the needs of the
target market at a profit Maketing
identifier renfulfilled needs
and ocesses.
Mahketing min is the offer you make offer ??
a louis customer, can be control
Varying the min elements. It is a smin
of UPS (hodget pice, place, promotion).
So for a high profile brand increase the focus over these factors of 4Ps for better
locus over these factors of 48s for better
attainment of success.
I What is Marketing Min?
Marketing mix is the combination
of four factors which influence the
marketing and sales of a firm These
The state of the s

four factors include price, product, place promotions, referred as 4Ps. Also, called 1Ps when services kindly explain one by one included. The 4Ps in 1Ps are same, other than that Services marketing min includes process, people and physical evidence II How marketing min effects the Sales and volume of a Company: The offer you make to your customer can be altered by varying the min clements which in roturn can effect the sales and volume of a company. For example, for a high profile brand in crease the forces on promotion and desensitige the weight given to price How the Factors of Marketing Mix effects the company (4PS & 7CPS): Price is the amount the consumer Rice and demand has an inverse relation (PXI) encept in some cases which comes under the category

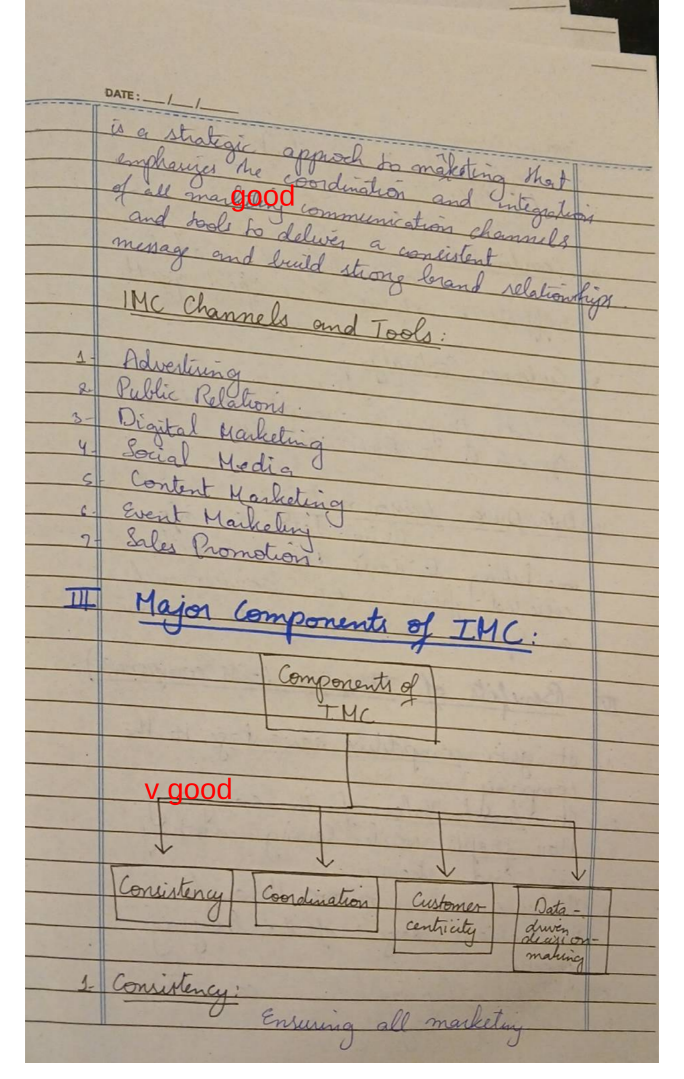
usues ; rising the sales. good. plz improve ur Product:

raising revenues and profits undertake to inform austomers about Mein products and he encourage potential austomers to lung these products These activities persuade target customers to long it. With good promotional techniques businesses are able to increase salound volume of The Service Marketing Mix 5. Physical Evidence:
The environment which the service is delivered (materia part of service) buildings, equipment, signs and logos, brocheres. More the attracture physical bridences would be for auxomers, more the sales and volume of a company how? Theman actors who play a part in service delivery. The reason why company should four on their relate with the employees because more satisfied workers would be able to

simple process will make it easier The entinal factors could also affe The Sales volume. Marketing min factors could challenged by enternal far political, exonomic, social,



Conclusion: Q5I Introduction. Integrated Harketing communications and I forms of communications and It combines all, advertising, public relations, personal selling, I what is Integrated Marketing Communication (IMC)? Integrated Harkely Communication



efforts to asheive a unified goal. Approch is customer - oriented 4. Data Driven decision making data to inform marketing decisions. Data could be as reports, surveys, big data companiesche The Benefits of IMC (due to its component). It gives competitive advantage to the It books sales of the company
More profits while Saving money
time and stress good
Helps austoners move through
the various stages of the buying Proces.

"Relationship Malketing" cements
bond of loyalty.

Culting Mough the "noise" of over five hundred commercial messages which bombard customers each Example: (Coca - Colai) 'Share a Colu friends and family to crea I Chawbacks of IMC: no need to mention Some organizational structures is olate Jos example, the PR department often doem't report to marketing. The sales empany. Also, If the company has
global presence, it becomes more
difficult to handle all areas together

1 Conclusion: overcome the challenges. Q1- a) Introduction: Financial ratio analysis is a numerical relationship base two variables of figures. It relationshy between financia 2) diquidity Ratios 3) Efficiency Ratios 4) Solvency. Ratios. A) A banker considering the financing of seasonal inventory:

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Banker will use Liquidely and efficiency.
Ratios:
Liquidity Ratios will be used:
Especially the current ratio (current Augy)
Liquidity Ratios will be used: Experially the current ratio (current Audy) This would help comon to account helplands.
company's ability to ad it that ite
This would help company to measure company's ability goody its thort-lein dolling
Efficiency Ratios will be used.
Enventory turnova natio this well
mon now quickly a company well
and replaces its inventory, helping
ne lanker assess the risk
B) & Wealthy Equity Investor:
B) A Wealthy Equity Investor: Liquidity Ratios used: Price Return on Equity (ROE), ratio measures a company's profitability from shauholders's perpective, allowing investors to essees the commeans's
The Cellin on Equity (ROE) ratio
havines a congany's profitability
Jem snauhordois & perspective, allowing
alth be assess the company's
ability to generate returns on their investment. Efficiency ratios used:
equity ratio?
Price ha cased:
1. shelis mice lating helps evaluate
the status for the learning
The stork's price relative to its earning making it a key metric for the
equely investor.
with me of a file
Considering the Purchase of a
a such the turnase of a

Fum's Bonds: He will consider me Solvency Ration Debt to equity Ratio; it will indica helping the pension fund manage assess the worthings of the bond usues. good The President of a Consumer Products Profitability Ratios will be used: Especially Gross profit margin ratio, on capital employed Profit nations.

These will measure the profitability of a company modult, helping in street abundance of pricing street. Efficiency ratios will be used: Such as affect tunover ratio, that how effectively or efficiently a company uses its assets to generate sales, allow 900th Tresident to arren he company's operational efficien Conclusion Each of these individuals would four on different financial ratios depending on their specific interests and concerns.

Current assets - Cash + A/R + Securities + : 108,000 + 359000 + 142,000 + 180,000 Current liabilities = Accounts payable + Bills = 200,000 T SO,000 2. Current Ratio = Current Assets Current liabelities - 150,000 250,000 Current Ralio = 3:1 3- Quick Ratio = Current Assets - Inventory Current liabelities = 750,000- 150,000 (Quick Ratio = 2,4:1) 4. Inventory Turnover = Cost of Goods rold

Somethory

Average inventory: Reg. inventory , and inventory

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= 120 and + 150
- Q0,000 + 150,000 - 135,000
176
Inventory Turnover = 4 times
times
5. Account Recieveable Tumover=
Controller =
Cudit Sales
Avg. A/R = 380,000 + 350,000
J. 1/1 = 080,000 T350,000
2
= 365,000
18, 25,000 plz use
check calculation 365 coo calculator.
AR Tumover = 50 Calculator.
Culling is not
6. Gross Prolit = Gedit Sale - Allowed on zero
6. Gross Profit = Credit Sale - allowed on zero
6. Gross Profit = Credit Sale - allowed on zero
6. Gross Profit = Credit Sale - altowed on zero Goods Sold calculate GP margin, 25,000 - 540,000
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6. Gross Profit = Credit Sales - altowed on zero Goods Sold calculate GP margin, 25,000 - 540,000 1- Net Profit = Gross Profit - Total Operating Expenses percentage????????????????????????????????????
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Calculate GP margin, 25,000 - 540,000 1- Net Profit = Gross Profit - Total Operating Expenses percentage??????????000 - 600,000 = 17,25,000
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Calculate GP margin, 25,000 - 540 000 1- Net Profit - Greating Expenses percentage??????????000 - 600,000 8- Operating Expenses Turnover /- = Total Operating Expenses K100 Sales
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Calculate GP margin, 25,000 - 540,000 1- Net Profit = Gross Profit - Total Operating Expenses percentage??????????000 - 600,000 = 17,25,000

12/20 Q8- a) Introduction: operational activity of a business responsible for obtains and effects whilesing the funds necessary operation. It covers main are operation At covers main are as of financial planning financial control and financial decision making. Scope of Financial Management: s It looks into the requirement of for enample which assets are ho be purchased?

S- Responsible for Cash Management.

6- Implements Financial Controls

such as ROT, RT, budget, etc. Financial Markets: lenger and sellers participate in the trade of assets such as equitien bonds

currencies and derivatives. Types of Financial Markets Financial Capital Market Money Market of Capital markets; primary Financial Securities: Tupes includely igodity, delt, hybrid securities and demature securities etc.

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	Conclusion		
	Effective financial management		
	leads to the efficient and effective		
	management of money (funds) in such		
	a manner as to accomplish the objective		
	of the organization.		
6)	a) Investment = Rs 700,000		
	Year C.F PV (15%) PV	25%	
	0 (700,000)		
	(1,000,000) (869565) (80	0,000	
		,000	
		600	
		360	
The state of the s	3 400,000 198871 131	072	
300		858	
	8 400,000 150379 838 8 400,000 1307619 671		
	9 400,000 113765 536		
1 1812		990	
		875.4	
	Since the NPV is positive, the project is acceptable.		
A STA	is acceptable.		
	method os ok . but cald	culation	า เร
- b	IRR = ? not IRR = ra - NPVa (ri-ra)		
	NPVa-NPVb		
	at to - 15% NPV : noult -		
	so increase rate for negative NPV	2/20	
	so increase rate for negative NPV	6 1000	

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IRR = 0.15 - 501.658 10.25 I	
IRR = 0.15 - 501,658 (0.25 to	0,15)
1501,6507 111,515)	
= 21%	
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SOLEN COLON	
The state of the s	Table Services
THE PER ME	
	The second

