Duration: 2 1/2 Hours		Total Marks: 75	
	compulsory subject to internal cl ht indicate full marks.	noice.	
Q1 (A) Multiple choice que	estions (any eight)	(8)	
1. A database that collects i	information about all the customers	is known as	
a) CRM b) SF		d) PR	
	ustomer stands out as being the mo-		
product-focused.	ustomer stands out as being the mo-	st trend-oriented customer and	
•	b) Savvy Maximiser c) Undaunt	ed driver d) Secure	
traditionalist	b) Savvy Maximiser C) Olidadii	ed driver d) Seeme	
	a way to make advertising work ef	Tactively	
	b) Permission mar		
c) Transactional marketi	ng d) Relationship ma	rketing	
	esult of cumulative net returns rece		
customers.	esait or cumulative net returns rece	yed over the intentile of	
a) Customer Value	b) Customer Profit	ability	
	alue d) Customer Segm	ability	
	le a detailed description of various		
the state of the s	es force automation c) CRM	d) Front office	
6. The 3E's measures of CR		27 Parasida and account	
	and ecology b) Efficient		
	ess and employee change d) Eagern	ess, ecstatic and eccentric	
7. Mobile CRM can help the			
a) give excuses to the cu		4	
b) delay their interaction			
	with their employers only.		
	with both the customers and employ		
	ications in a call centre allows issue	s to be routed to	
till a	t to attend that customer.		
	be the most capable to handle that		
	be the least capable to handle that		
	e supervisor wants to punish for so	ne reason.	
9. OLAP means the online _	The state of the s		
<ul><li>a) analytical</li><li>b) adr</li></ul>	ministrative c) adjustme	ent d) affiliation	
10) technique is	used to develop and use customer of	lata to check their profile,	
retention and loyalty pattern	s.		
<ul> <li>a) data operating</li> </ul>	b) Data Warehousing and	data mining	
<ul> <li>c) Data analysis</li> </ul>	d) Data interpretation		

Q1 (B) State whether the following statement are True or False (any Seven)	(7)
Customers evolve from strangers to partners.	
<ol><li>Interruption marketing is a way to make advertising work effectively.</li></ol>	
<ol> <li>Customer engagement is not a customer retention strategy.</li> </ol>	
<ol> <li>An EPOS system comprises computer hardware, peripherals, and EPOS software in</li> </ol>	leally
suited to the point of sales environment.	
<ol> <li>Traffic analysis and e- commerce analysis are the two levels of click stream analysis</li> </ol>	S.
<ol> <li>Data augmentation can help reduce the manual intervention required to develop me information and insight into business data.</li> </ol>	aningful
<ol> <li>CVM model creates value for customers by providing superior quality products at affordable prices.</li> </ol>	
8) Ethics relates to code of conduct.	
<ol> <li>E- CRM takes marketing techniques and concepts and applies them through the electroned medium of the internet.</li> </ol>	tronic
10) Multi media contact means well organised contact data, viz. communication with c	liante
meetings, calls, email, as well as interactions through websites.	nens,
Q2 a) Define CRM. What are the components of CRM?	(8)
Q2 b) Distinguish between transactional and relationship marketing.	(8) (7)
OR	(7)
Q2 c) Explain the benefits of CRM to customers as well as organizations.	(8)
Q2 d) What is SLA? What are the elements of SLA	(7)
	(.)
Q3 a) Explain the concepts - customer retention, Personalization and cross selling.	(8)
Q3 b) What is call routing? What are the different types of routing techniques?	(7)
OR	(7)
Q3 C) What is Data? Explain the different types of data.	(8)
Q3 d) What is call center? What are the different technologies used in call center?	(7)
	0.7
Q4 a) Explain Service gap model.	(8)
Q4 b) Explain Sales force automation in detail.	(7)
OR	, ,
Q4 c) Explain Walker loyalty Matrix in detail.	(8)
Q4 d) Explain the concepts contact management and lead management.	(7)
Q5 a) What is Mobile CRM? What are the steps in implementation of Mobile-CRM?	(8)
Q5 b) What are the ethical issues in CRM?	(7)
OR	(())
Q5 Write short notes on: (Any three).	(15)
Opportunities for CRM.	()
2) Customer value management	
3) E- CRM	
4) Call scripting	

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5) Data reporting.