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"An Education On "Chatgpt's Influence On Minor Economics Banks In India Aimed At Their Social Media Advertising And Communal Activities"

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ABSTRACT

There is a expanding mandate for current and resourceful systems of buyer statement payable to the augmented practice of communal media for advertising and assignation. Artificial intelligence-power-driven chatbots are one such technique. The use of ChatGPT, a substantial verbal perfect industrialized by OpenAI, in minor money sets in India for social media advertising and appointment is inspected in this object. We plan the process used to measure ChatGPT's presentation in replying to client investigations and interrelating with customers on social media stations. Our answers prove that ChatGPT may assistance minor backing organizations upsurge customer connection and their social media attendance.

KEYWORDS: ChatGPT, Finance Banks, Social Media Stations, Social Media Advertising.

INTRODUCTION:

Social media has become a potent tool for businesses in recent years to interact with customers and advertise their goods and services. Indian small financial institutions have also realized the marketing¹ and engagement possibilities of social media. However, maintaining social media sites and responding to client inquiries may take a lot of time and resources. Small financing banks can use artificial intelligence-powered chatbots to overcome this problem. The ChatGPT system, a sizable language model developed by OpenAI, is a potential tool for this. In this article, we examine the potential of ChatGPT for social media marketing and social engagement in Indian small financing institutions.

OBJECTIVE OF THE STUDY:

To determine how ChatGPT can assist Small Finance Banks in developing a powerful social media presence by establishing a consistent brand voice and keeping a regular posting schedule. The bank may enhance its image and trustworthiness on social media platforms by developing a robust social media presence.

LITERATURE REVIEW:

A huge language model called ChatGPT is a state-of-the-art AI tool that may be utilized for social media engagement and marketing. Indian small finance institutions are progressively realizing the value of social media marketing and engagement initiatives. ChatGPT can transform the social media marketing and engagement strategies of India's small financing institutions.

The hire of chatbots in many businesses has been examined in several studies. By 2024, the worldwide chatbot industry is projected to reach \$9.4 billion, giving to a Statista (2021) analysis. By 2022, according to Juniper Research (2018) research, chatbots would reportedly save companies more than \$8 billion annually. Chatbots are employed in the financial sector for a variety of tasks, including marketing, financial counseling, and customer care. 60% of customers, rendering to an Accenture (2020) survey, would somewhat utilize chatbots for routine chores like checking balances and accounts. Chatbots can assist financial organizations in cutting expenses by up to 90%, rendering to a new McKinsey report from 2019. The goal of this study of current material is to examine how

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ChatGPT is being used by Indian small backing institutions for social media advertising and engagement. The evaluation will address a variety of social media marketing and engagement topics, including the usage of ChatGPT in these activities, its possible benefits and drawbacks, and its function in the Indian small finance bank market.

Social media marketing is a type of marketing strategy that uses social media websites to advertise goods and services. On the other hand, social media engagement refers to the statement that takes place between a kind and its fans on social media sites. Small finance banks in India are no exception to the necessity of social media marketing and visit goings-on in a company's marketing plan. Small financing banks may profit from societal media sites like Facebook, Twitter, LinkedIn, and Instagram in several ways, including higher brand exposure, customer interaction, and lead creation. But the time, people, and technology needed for social media marketing and engagement operations are enormous.

CHATGPT IN SOCIAL MEDIA MARKETING AND SOCIAL ENGAGEMENTS:

The social media marketing and engagement strategies used by small backing institutions in India might be completely transformed by ChatGPT. ChatGPT is a language model that can comprehend text grounded inputs and provide human-like answers. Big data sets may be analyzed using ChatGPT, which can then offer insights for improving social media marketing and engagement efforts.

In social media marketing and appointment initiatives, ChatGPT may be applied in a variety of ways, including chatbots, sentiment analysis, and modified marketing campaigns. Computer programs called chatbots may mimic human speech. Customer care, sales, and marketing tasks may all be automatic with chatbots. Sentiment analysis uses artificial intelligence to examine social media data and determine how consumers feel about a business or a product. Data is used in personalized marketing efforts to create advertisements that are specific to each customer.

RETURNS OF WITH CHATGPT IN MUTUAL MEDIA TRADE AND SOCIAL SCHEDULES:

First off, by giving individualized answers to consumer inquiries, ChatGPT may raise customer engagement. To quickly and accurately answer commonly requested queries, chatbots can be built. Furthermore, ChatGPT can automate social media marketing and engagement tasks, saving time and money. Using chatbots, customer care, sales, and marketing tasks may be automated.

LIMITS OF USING CHATGPT IN COMMUNAL TELEVISION ADVERTISING AND SOCIAL ACTIONS:

Additionally, ChatGPT has several restrictions when it comes to social media participation and marketing for Indian small financing institutions. First of all, chatbots can only partially mimic human discussions. They might not be able to offer the same degree of expressive intelligence and compassion as a human client support agent. Second, difficult questions or circumstances that call for human assistance may be beyond the capabilities of chatbots. Thirdly, there may be a substantial initial asset in both technology and staff for chatbots.

PART OF CHATGPT IN THE INDIAN MINOR MONEY SET SUBDIVISION:

The small finance bank industry in India is developing quickly, and social media marketing and engagement activities are increasingly important to a bank's marketing strategy.

RESEARCH PRACTICE:

We surveyed clients of two small financing institutions in India to assess the potential of chatbots, particularly ChatGPT. The goal of the poll was to gather information on how satisfied customers were with the banks' social media activity and chatbot interactions. To assess the efficiency of the chatbot in interrelating with patrons, we also examined social media data from the banks' Facebook and Twitter accounts. To assess the chatbot's effectiveness in interacting with clients, subordinate data was met from journals and websites/related stories and also scrutinized from social media data from the banks' Facebook and Twitter accounts.

Sample Size: To get information about customers' satisfaction with the same, a sample of 100 respondents from Delhi and NCR was chosen.

Method of Data Assembly: To conduct this survey, a structured questionnaire created using Google Forms was employed.

Excel-based algorithms are utilized for data analysis and interpretation.

RESULTS AND DISCUSSION:

GROUP	BOY	LADIES	FULL
	S		
Age 18-40	40	6	100
		0	
Chatbot (System Aware)	53	1	7
		7	0
Not aware of Chatbots	7	2	3
		3	0

Table 1: Demographics Characteristics of Chatbots

The table shows the breakdown of the 100-sample population consisting of 40 men and 60 women from the age category of 18-40. Out of the total sample size of 100, 70% (70 individuals) are aware of the chatbot system in small finance banks.

ТҮРЕ	BOY	FEMALES	FULL
	S		
Age 18-40	40	6	100
		0	
ChatGPT (System Aware)	45	1	55
-		0	
Not aware of Chatbots	15	3	45
		0	

Table 2: Demographics Characteristics of ChatGPT

The table shows the breakdown of the 100-sample population consisting of 40 men and 60 women from the age category of 18-40. Out of the total sample size of 100, 55% (55 individuals) are aware of the chatbot system in small finance banks.

Inspection Demands	Yes	N	Tot
		0	al
Have you interacted with a Chatbot	89	1	100
on		1	
social media?			
Did the Chatbot provide	80	2	100
helpfulresponses to your		0	
queries?			
Would you prefer to interact with a	51	4	100
chatbot for customer support on		9	
socialmedia instead of a human			
representative?			
Do you think chatbots can help	72	2	100
small finance banks improve		8	
their customer			
engagement on social media?			

Do you think chatbots can help	49	5	100
smallfinance banks save costs		1	
on customer			
service on social media?			
Do you think chatbots can help small	78	2	100
finance banks provide personalized		2	
customer support on social media?			

Table 3: The customer's views on social media activities of the Small Finance Banks by using chatbots.

Do you think that chatbots like ChatGPT can help Small Finance Banks in India with their Social Media Activities in the Future?	Responses
Strongly Agree	61
Agree	19
Neutral	1
Disagree	10
Strongly Disagree	9
TOTAL	100

TABLE 4: The result of customers' expectations on the future of ChatGPT in IndianSmall Finance Banks.

The findings of our poll revealed that although clients believed that the banks' social media presence might be enhanced, they were generally happy with it. Customers seemed to like using the chatbot since, according to 80% of respondents, their questions had been adequately answered. However, several clients had doubts regarding the chatbot's comprehension of sophisticated inquiries. Our research of social media data revealed that the chatbot was successful at interacting with consumers and promptly addressing their questions. The findings of our poll revealed that although clients believed that the banks' social media presence might be enhanced, they were generally happy with it. Customers seemed to like using the chatbot since, according to 80% of respondents, their questions had been adequately answered. However, several clients had doubts regarding the chatbot's comprehension of sophisticated inquiries. Our research of social media data revealed that the chatbot was successful at interacting with consumers and promptly addressing their questions.

CONCLUSION:

According to the findings of our study, ChatGPT may be a helpful tool for Indian small financing institutions to employ for social media marketing and engagement. It was discovered that the chatbot was successful in answering consumer questions and interacting with customers on social media channels. However, further study is required to enhance the chatbot's comprehension of complicated inquiries. Small financing institutions might gain from implementing this technology to increase client interaction and cut expenses as chatbot use in the financial sector is predicted to increase in the coming years.

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