International Advance Journal of Engineering, Science and Management (IAJESM) ISSN -2393-8048, July-December 2022, Submitted in August 2022, <u>iajesm2014@gmail.com</u>

Examining the Spatial Dynamics of Karnataka's Sugarcane Farming and Its Growth

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ABSTRACT

This research explores the complex dynamics and issues facing the sugar business in the Indian states of Karnataka, namely in the Hyderabad and Bombay areas. The report provides light on the wide range of difficulties encountered by sugar mills, from poor productivity and high operating costs to infrastructural constraints and regulatory obstacles, via a thorough review of data collected from industry stakeholders. The study also looks at how industrywide issues and particular operational concerns that impact sugar mills are perceived by stakeholders in connection to the schedule of sugar factory operations. The industry's trajectory has been significantly influenced by government and financial support mechanisms, including as loans, technical assistance, infrastructure development, and subsidies. Moreover, conflicting opinions about the link between farmers and sugarcane price fixing were found, highlighting the complexity of pricing systems and their effects on stakeholders. By synthesizing these results, the research offers insightful information on the socioeconomic factors influencing Karnataka's sugar industry, helping to guide strategic interventions and policy choices that promote the sector's resilience and sustainability.

Keywords: Sugar Industry, Government Support, Sugarcane Price Fixation, Spatial Dynamics. 1. INTRODUCTION

The regional dynamics of sugarcane agriculture in Karnataka are strongly influenced by many socioeconomic factors, including land tenure systems, labour availability, government restrictions, and market demand. In the north and centre, large landholdings are typical, and they are often used for the commercial production of sugarcane. When determining the extent and level of sugarcane agriculture, landholding patterns play a critical role. Additionally, the choice of crops and agricultural methods made by farmers is influenced by the availability of inexpensive labour, both seasonal and migrant. The presence of sugar mills and agro-industrial complexes in areas where sugarcane is grown further shapes the dynamics of the market. These facilities promote pricing processes and assure sugarcane farmers' purchase, hence stimulating output in these regions. In addition, policies that support the Karnataka sugarcane industry—like price support mechanisms, input subsidies, and guaranteed procurement—are crucial to promoting sugarcane plantation.

In Karnataka, socioeconomic variables have a major influence on the techniques and geographic distribution of sugarcane growing. This is a thorough breakdown of the many socioeconomic factors influencing sugarcane growing in the state.:

- Land Tenure Systems:Land tenure regimes control the ownership and distribution of land and influence the crops and agricultural practices that farmers choose to use. In the northern and central regions of Karnataka, large landholdings are typical, and they are often used for commercial agriculture, which includes sugarcane cultivation. wide landowners are able to cultivate sugarcane on a wide scale because they can afford to make investments in technology, cutting-edge farming techniques, and infrastructure. However, small and marginal farmers might potentially increase their revenue by growing sugarcane, usually as a cash crop. The geographic distribution of sugarcane production reflects the current land tenure systems, with commercial-scale agriculture concentrated in areas with considerable landholdings.
- Labor Availability: The labour-intensive process of cultivating sugarcane demands a lot of physical labor for operations like planting, weeding, and harvesting. The choice of crops and techniques of cultivation are impacted by the availability of affordable labor, both seasonal and migrant. Large-scale sugarcane cultivation is more widespread in Karnataka in places like the northern and central districts where there is a substantial manpower pool. To cultivate and manage sugarcane crops, farmers adopt manpower-intensive techniques, taking advantage of the cheap cost of labour to cut production costs

International Advance Journal of Engineering, Science and Management (IAJESM) ISSN -2393-8048, July-December 2022, Submitted in August 2022, <u>iajesm2014@gmail.com</u> and boost profitability. Thus, the cost and availability of workers in diverse places impacts the geographical spread of sugarcane cultivation.

- Market Demand:Farmers' behavior and the dynamics of the market are significantly impacted by agro-industrial complexes and sugar mills located in sugarcane producing regions. Karnataka is home to a large number of sugar mills, particularly in the northern and central regions where sugarcane production is prevalent. These sugar mills ensure procurement and support pricing mechanisms, giving sugarcane growers a stable market outlet for their supply. The financial incentives provided to farmers to grow sugarcane as a cash crop have an impact on the geographical distribution of sugarcane in the areas around sugar mills. Furthermore, the demand for products made from sugarcane, such as molasses, ethanol, and sugar, affects market dynamics and farmer decisions regarding crop selection and production practices.
- Government Policies: To promote sugarcane production and support the Karnataka sugarcane industry, government interventions are crucial. Price support programs, assured sugar mill procurement, and input subsidies for fertilizer, seeds, and irrigation supplies all serve to incentivize farmers to grow sugarcane. These initiatives aim to stabilize farm incomes, boost agricultural productivity, and ensure food security. Additionally, farmers get technical assistance and support from research centers and agricultural extension services, which improves the productivity and profitability of sugarcane production. The geographic distribution of sugarcane production is influenced by government policies, which establish cultivation patterns in certain locations via incentives and support systems.

2. LITERATURE REVIEW 9

Kumar et al.'s primary focus was an economic analysis of sugarcane farming in several Indian states (2010). The annual linear and compound growth rates for the years 1996–1997 to 2003–2004 were used to assess the increase in the cost of sugarcane growing in different Indian states. With an 11.17 percent growth rate, Maharashtra led the way, followed by Karnataka (9.51 percent), Haryana (8.70 percent), and Uttar Pradesh (4.49%). Still, there was little change in the cost of farming in Tamil Nadu and Andhra Pradesh. With respect to spending, Maharashtra grew by Rs. 5261 hectares per year, while Karnataka, Haryana, and Uttar Pradesh grew by Rs. 3778, Rs. 3657, and Rs. 1248 hectares per year, respectively. Karnataka gained 5.84 percent, Maharashtra 4.74 percent, and Haryana 8.38 percent annually in terms of sugarcane value.

Shrivastava et al. (2011) conducted research on the area, production, and productivity prospects of sugarcane cultivation and the sugar industry in India: historical perspectives from 1930–1931 to 2009–2010. The study showcases the results of sugarcane cultivation and the sugar business in India, which has earned the nation acclaim for producing 22.83 percent of its sugarcane and 19.23 percent of the world's sugar in 2007. India is now the second-largest producer of sugar in the world, after Brazil, having long had the top rank.

The goal of Priya and Bajpai's (2011) study was to determine India's sugarcane acreage, productivity, and production compound growth rates. Growth rates were computed using the area, productivity, and production of sugarcane in India from 1930 to 2006. The result shows that the problem with the way the compound growth rate is currently calculated has been found. Compound growth rates for sugarcane production figures yield 2.96 percent. The productivity and area growth rates of sugarcane have been estimated to be 1.12% and 1.73 percent, respectively.

In the springs of 2008–09 and 2009–10, respectively, Dev et al. (2012) led a field investigation into the Gangetic alluvial soil of the exploration ranch, organization of rural sciences, Banaras Hindu College, Varanasi, Uttar Pradesh, to determine appropriate nitrogen levels for achieving increasingly high development, yield, and financial matters of first and second ratoon harvests of sugarcane. In comparison to the controlled 50 kg nitrogen per hectare, the highest level of nitrogen use was linked to the highest yield (176.11 to 150.61 tonnes per hectare) and biological yield (218.93 to 187.64 tonnes per hectare), as well as the

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highest net return (Rs. 435842 and Rs. 347876 per hectare). Benefit and cost ratios were also higher (6.41, 4.71) and higher (Fig. 57).

Latha C M et al. (2014) evaluated the acreage and production trends of commercial crops in the state of Karnataka from 2008–09 to 2011–12. The production of commercial crops is one of the most significant components of the agricultural sector, and Karnataka's economic development is reliant on the growing GDP levels that result from these crops. In the state of Karnataka, sugarcane (20.69 lakh hectares) has a bigger area and production spread among commercial crops than tobacco (3.51 lakh hectare) and cotton (19.80 lakh hectares).

Rama Rao I V Y (2016) carried out a research to evaluate the reasons of growth and instability in sugarcane output in that nation, specifically focusing on the southern states. Data on area, output, and yield time series from 1995–1996 to 2014–2015 were collected from the Directorate of Economics and Statistics website of the Indian government. Among the analytical tools utilized were the breakdown of the change in average output, Coppock's Instability Index, and compound growth rate. According to the statistics, throughout both periods I and II in India and the southern states, the effect of a rise in area on growth in production was much greater than the growth in yield. However, it was accompanied by a moderate degree of instability. With the exception of Telangana, where the turnaround phenomenon was discovered, the mean area greater than the mean yield in India and all southern states was the main cause of the mean output discrepancy.

Ganesh Gouda I et al. (2016) focused on sugarcane and sugar trends and functional analysis in the state of Karnataka. The time period covered by the research was restricted to 1985– 1986–2012–2013. The data was analyzed using pattern conditions, different relapses, twostage concurrent conditions, and development rate analysis. It was found that the sugarcane costs, processing plant supplies of sugarcane, sugar cost and sugarcane creation showed a rising pattern with profoundly huge development paces of 8.39 percent, 6.29 percent, 5.48 percent and 2.10 percent separately and furthermore showed higher hazards of 66.54 percent, 58.83 percent, 49.96 percent and 31.12 percent individually in the review period. These trends resulted from the sugarcane yield's recurring nature, which typically occurs once every two to three years, for instance, two years of overabundance creation followed by shortfall creation, and also from shifting government policies.

3. RESEARCH METHODOLOGY

The study's approach was built on a thorough comprehension of the difficulties encountered by the sugar sector in the Indian state of Karnataka's Hyderabad-Karnataka and Bombay-Karnataka areas.

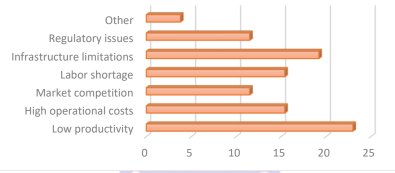
A survey was distributed to industry stakeholders in order to gather data on a number of topics, including the difficulties faced by sugar mills, the connection between industry-wide issues and the operational schedule of sugar factories, particular operational problems that impact sugar mills, the government and financial support that is available to the sugar industry, and the perception of the relationship between growers and sugarcane price fixation. The method of stratified random selection was used to guarantee participation from various industrial areas. Online and offline surveys were disseminated in order to gather a wide variety of viewpoints.

Descriptive statistics were used in the data analysis process to examine the frequency and percentage distribution of answers for each category. Furthermore, graphical depictions were used to highlight significant discoveries.All along the study procedure, ethical issues were of the utmost importance. Every participant gave their informed permission, and precautions were made to protect the privacy and confidentiality of the data. The approach allowed for a more complex understanding of the socioeconomic variables at work by offering insightful information on the difficulties and dynamics of the Karnataka sugar sector.

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Challenges Faced by Sugar	Frequency	Percentage
Mills		
Low productivity	60	23
High operational costs	40	15.4
Market competition	30	11.5
Labor shortage	40	15.4
Infrastructure limitations	50	19.2
Regulatory issues	30	11.5
Other	10	3.8
Total	260	100.0





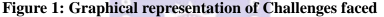


Table 1 shows sugar mill problems based on survey replies. Sugar mills have several obstacles, according to statistics. Low productivity, cited by 60 respondents (23% of the sample), is a major issue. This shows that many sugar mills struggle to maximize production productivity. The next closest challenges are high operating expenses and labor scarcity, both mentioned by 40 respondents (15.4% of the sample). This suggests cost control and personnel availability are major challenges for many sugar mills. Additionally, 50 respondents (19.2% of the sample) cite infrastructural constraints as a problem. This shows that many sugar mills struggle with inefficient infrastructure. Market competition, regulatory concerns, and other obstacles are mentioned less often, ranging from 11.5% to 3.8% of the sample for each difficulty category.

Connection between seasonally running of sugar factories and problems of sugar industry	Frequency	Percentage
Yes	110	42.3
No	90	34.6
Unsure	60	23
Total	260	100.0

Table 2: Relationship of sugar factories and problems of sugar industry



Figure 2: Graphical representation of relationship of sugar factories and problems of sugar industry

4. DATA ANALYSIS

International Advance Journal of Engineering, Science and Management (IAJESM)

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Table 2 shows respondents' views on how seasonal sugar factory operations affect sugar industry issues. The survey results show different opinions.

110 respondents (42.3%) feel that seasonal sugar factory operations contribute to sugar sector issues. This shows that a considerable number of respondents believe sugar factory operating schedules affect sugar sector difficulties.

90 respondents (34.6%) said that seasonal sugar factory operations do not cause sugar industry issues. This shows that a large number of respondents believe operational scheduling does not affect sugar sector difficulties. The relationship between seasonal sugar factory operations and sugar sector issues was unclear to 60 responders (23% of the sample). This shows respondents are unsure about this connection.

Specific Operational issues affecting sugar mills	Frequency	Percentage
Yes	95	36.5
No	120	46.2
Unsure	45	17.3
Total	260	100.0



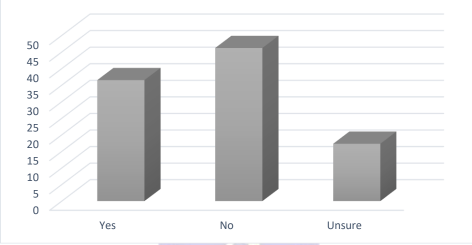


Figure 3: Graphical representation of Specific Operational issues affecting sugar mills Survey respondents' operating concerns for sugar mills are listed in Table 3. The research shows that respondents have different views on such matters.

Sugar mills have operating concerns, according to 95 respondents (36.5%). This shows that a large section of the polled community recognizes sugar mill operating issues.

On the other hand, 120 respondents (46.2%) reported no sugar mill operating concerns. This shows a different perspective, with many respondents saying their sugar mill operations are straightforward. Additionally, 45 respondents (17.3% of the sample) were uncertain regarding sugar mill operating concerns. This reflects respondents' ambiguity or lack of agreement on this topic.

 Table 4: Government and Financial Support for the Sugar Industry

Government and Financial Support for the Sugar Industry	Frequency	Percentage
Subsidies	95	36.6
Loans	65	25
Technical assistance	60	23
Infrastructure development	40	15.4
Total	260	100.0

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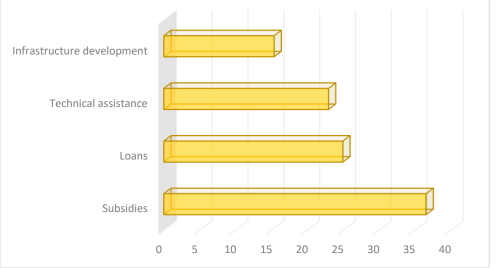


Figure 4: Graphical representation of Government and Financial Support for the Sugar Industry

Table 4 shows how government and financial institutions help the sugar business, according to survey respondents. This data shows the sugar industry's support mechanisms from various entities.

Subsidies were cited most often, with 95 respondents (36.6%) mentioning them. This shows that subsidies help the sugar industry reduce costs or incentivize particular activities.Loans are reported by 65 respondents (25% of the sample) after subsidies. Financial institutions may provide financing to sugar industry players for infrastructure, technology, or operational needs.Technical support is acknowledged by 60 responders (23% of the sample). This implies that the sugar sector receives advice services or knowledge to solve technical issues or boost efficiency.Infrastructure development assistance is highlighted by 40 responders (15.4% of the sample). This suggests that transportation, storage, and processing infrastructure be upgraded to serve the sugar business.

Table 5: Perceived Relationship Between Sugarcane Price Fixation and Growers			
Perceived Relationship	Frequency	Percentage	
Between Sugarcane Price	4 4		
Fixation and Growers	SHRADHA EDUCATIONAL ACADEMY		
Yes	165	63.5	
No	55	21.1	
Unsure	40	15.4	
Total	260	100.0	

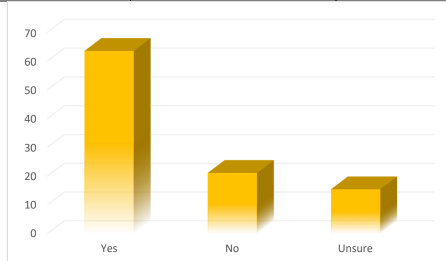


Figure 5: Graphical representation of Perceived Relationship Between Sugarcane Price Fixation and Growers

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Table 5 shows respondents' views on sugarcane price fixing and farmers. The data shows stakeholders' perceptions on price fixation's influence on sugar farmers.165 respondents (63.5% of the sample) agree that sugarcane price fixing affects sugarcane producers. This implies that a large majority of respondents believe government pricing policies affect sugarcane producers' economic fortunes. Price fixation may affect producers' revenue, profitability, and lives, affecting their finances and farming.

On the other hand, 55 respondents (21.1%) said that sugarcane price fixing does not affect producers. This minority stance implies that respondents may see other variables affecting farmers' results than price fixing rules. The link between sugarcane price fixing and producers was unclear to 40 respondents (15.4% of the sample). This suggests that respondents are unsure of how price fixation affects farmers, which may imply difficulties in pricing policy dynamics and stakeholder consequences.

5. CONCLUSION

Finally, the research of sugar industry issues and dynamics in Hyderabad-Karnataka and Bombay-Karnataka Karnataka sheds light on this key sector. Sugar mills confront poor productivity, high operating costs, infrastructural constraints, and regulatory concerns, according to the data. Additionally, stakeholders disagreed on how sugar factory operating time affects industry-wide concerns and if sugar mills had distinct operational challenges. The sector benefited from government subsidies, loans, technical help, and infrastructural development. Stakeholder views on sugarcane price fixing and farmers differed. These results show that the sugar sector has complex problems and support systems, highlighting the necessity for specific interventions and legislative measures to address critical concerns and foster sustainable development. This research improves knowledge of the socioeconomic factors affecting the Karnataka sugar industry, enabling educated decision-making and strategic planning to promote resilience and prosperity.

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