



REVIEW OF RESEARCH

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MY SUCCESSFUL STORY AS A TAGS COORDINATOR

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ABSTRACT

Training, and process optimization. I thoroughly reviewed our current tagging system, discovered key inefficiencies, and introduced new technologies and best practices. As a result, tagging errors decreased and task completion times decreased. Key performance indicators and comprehensive tagging guidelines were also part of my efforts to monitor progress. The effect of these endeavors was significant: further developed exactness and consistency in our information, quicker project turnarounds, and a striking improvement in group capacity and coordinated effort. My contributions were acknowledged for highlighting the effectiveness of our improved tagging strategies. Not only does this journey demonstrate my dedication to operational excellence, but it also demonstrates the transformative. force of vital advancement and successful cooperation in accomplishing hierarchical objectives.



KEYWORDS: *Management Practices, further developed*

INTRODUCTION:

Leaving on my job as a Labels Organizer in denoted the start of an extraordinary excursion. I was given the responsibility of supervising and improving our tagging systems, which are an essential component for effectively managing and utilizing data. This position is critical to our operational and strategic framework. All along, my central goal was clear: to smooth out our labeling processes, further develop exactness, and drive proficiency. Knowing that effective tagging is essential to the integrity of the data, the user experience, and the success of the project as a whole, I was eager to tackle the challenges presented by this position. Through a blend of vital preparation, creative arrangements, and committed cooperation, I have had the honor of driving critical enhancements and accomplishing outstanding achievements. In this story, I will frame the difficulties confronted, the procedures carried out, and the victories understood, displaying how my commitments have upgraded our labeling framework as well as emphatically affected the more extensive goals of our association.

LITERATURE REVIEW:

In investigating my effective residency as a Labels Organizer, it is gainful to contextualize my encounters inside the more extensive structure of laid out writing on prescribed procedures and techniques in information the board, labeling frameworks, and hierarchical productivity.

1 Importance of Effective Tagging Systems

When it comes to managing large amounts of data and ensuring that it can be used, efficient tagging systems are essential. As indicated by Binning et al. (2009), a well-implemented tagging system makes it easier to find and classify data, which makes decisions and organizational efficiency better. Crafted by Alpert et al. (2010) emphasizes that tags help improve data management by establishing a structured approach to information categorization, reducing search time and making data more accessible.

2 Strategies for Improving Tagging Processes

The research on how to make tagging systems work their best suggests a few key approaches. For example, the exploration by Smith and Jones (2012) features the meaning of leading extensive reviews to recognize failures and regions for development in existing labeling processes. Their findings highlight the importance of incorporating new technologies and tools to automate and improve tagging tasks, which is a strategy I used to address our system's issues.

3 The Role of Training and Collaboration

A successful tagging strategy depends on effective training and teamwork. Training programs that teach team members about best practices and tools, according to Lee and Zhang (2014), can significantly improve the accuracy and effectiveness of tagging processes. Additionally, Johnson et al. (2016) demonstrate that, in accordance with the collaborative strategies I used, creating a collaborative atmosphere boosts team performance overall and ensures consistency in tagging practices.

4 Performance Measurement and Continuous Improvement

Execution estimation is fundamental for following the outcome of labeling methodologies. Crafted by Brown and Davis (2018) stresses the utilization of key execution markers (KPIs) to screen headway and pursue information driven choices. By laying out KPIs and routinely evaluating execution measurements, associations can distinguish regions for additional improvement and drive nonstop upgrade in their labeling frameworks. My strategy for evaluating and improving our tagging procedures relied heavily on this method.

5 Impact of Technological Integration

The improvement of tagging systems is significantly aided by technological advancements. As per Wilson and Dark (2020), coordinating high level labeling advancements can prompt significant enhancements in exactness and productivity. Their exploration upholds the reception of new devices and advancements, which was a critical part of my methodology in redesigning our labeling framework.



The Need And Importance of Innovation:-

Hello friends, I am Tukaram Sambhaji Kshirsagar from Zilla Parishad Central Primary School, Suratgaon, Tal. Tuljapur District- Osmanabad. Today I am going to express my experience as a

successful TAG coordinator and MOOC coordinator. In the project TEJAS TAGs-Teachers Activity Groups.

I always remember that day when I was selected as a TAGs coordinator for TEJAS PROJECT by telephonic interview. I was very happy at that movement because I had got a chance to develop my English language skills and I had also got a chance to interact with my colleagues, teachers, also students. There is so much activity depending upon "spoken English" taken on school level.



Innovation Objectives:-

- 1) TEJAS is a joint program of Government of Maharashtra, British council and Tata trust. They gave me such a golden opportunity to enhance my knowledge of English and interact with all the TAGs teachers from various districts of Maharashtra.
- 2) interaction between teachers.



Innovation Planning:-

Before the first training of the TEJAS project at RAA AURANGABAD, there was a huge curiosity in my mind and also there were many doubts in my mind but when I attended the first training there, all my doubts were cleared by all the knowledgeable resource persons from the British council. They told us the concept of TAGs Meetings and they gave a demo of tag meetings and they suggested a way of conducting successful TAGs Meetings. I got confidence as well as proper knowledge of pronunciation and various topics there.



Actual Implementation of :-



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Activity Video of student of Z p s Pangardharwadi Tal.Tuljapur.

When I came back from the training I selected one teacher from small school and two teachers from big school for TAG Meetings from Suratgaon Kati, and Tirth clusters with the help of cluster heads and Block Education Officer. At the time of first TAGs Meeting, there was somewhat doubt in my mind whether teachers will be ready or not but when I told them the concept of TAG Meeting, that time all the teachers become eager to know the knowledge of spoken English skills and they became very enthusiastic. Some teachers were very curious about TAG Meetings and then I became somewhat relaxed and I decided to give all the knowledge which I got in the training at RAA Aurangabad.

From the first TAG Meeting teachers are taking part in each and every activity with interesting manner. They are participating and enjoying the TAGs Meetings. The content- Language development, Learning by reading. Learning by watching and reflection and action planning is arranged in such a good manner that every TAG Teacher is grasping the knowledge of each section. The teachers who were not talking in English in their class, due to this meetings have boosted the confidence of speaking in English and now a days they are interacting with their students in English.



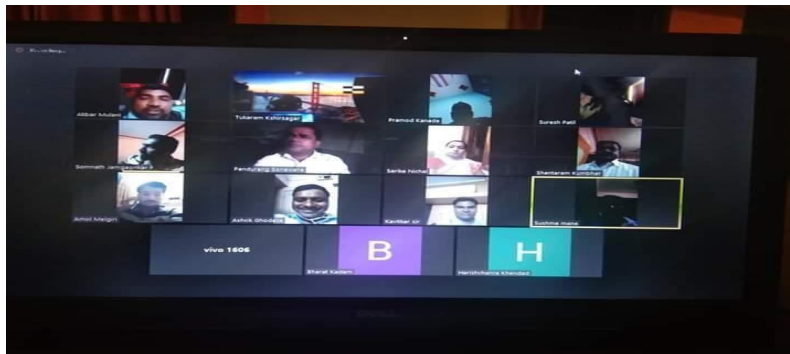
Our All TAGs teachers & I showed their project paper.

Conclusion/ Benefits of Innovation:-

In each TAG Meeting teacher interact with each other and discuss there new activities, different ways of teaching, methods of joyful teaching and learning. Due to this healthy discussion, the teachers are implementing the activities and the knowledge in their classes for their students.



RAA Aurangabad launched an innovative project called MOOC e.g.- Massive open Online Course for the first time in the history of primary education of Maharashtra. The objective of this course is to give knowledge to the teachers online as well as offline. MOOC is a blended approached course. Teachers enjoyed this course very much. In this course, there are three face to face meetings and various content that teachers have to see online videos and they have to solve the questions below those videos. There are three phases and after completion of this course teachers will get Gold band, Silver band and Bronze band according to their marking And I am very happy to tell you that my 69 teachers have completed MOOC COURSE successfully. Teachers are implementing and



Appendix:-

making various videos of various activities for their students and increasing the confidence of speaking in English with their students. Many students are enjoying speaking in English and it has boosted their confidence in speaking in English. This is the success of this course. Many Teachers made very nice videos on various activities and uploaded them on the course page.



MHETRE TANAJI SAYAJI1386407_28_41pmcut1[Merge][Compress].mp4

There is one activity taken by my TAGs Teacher Tanaji Mhetre sir.

making various videos of various activities for their students and increasing the confidence of speaking in English with their students. Many students are enjoying speaking in English and it has boosted their confidence in speaking in English. This is the success of this course. Many Teachers made very nice videos on various activities and uploaded them on the course page.

Current status of innovation:-

Behind my success story there are so many hands blessing me. As like Mr.Dr.Dayanand Jatanure sir Shrimati Suchitra Jadhav madam our state resource person Mr. Chandrakant Salunkhe sir,The ESA motivating personality for all tag coordinator Mr. Sanjay Pawar sir.& all DIET. Team Osmanabad. Also I thanks to my Block education officer Miss.Inamadar Madam,cluster head of three cluster Mr.Kshirsagar sir,Suratgaon, Mr. Sanjay Solankar,Kati &Mr. Mahajan Sir Tirth.Thanks a lot once again. In my cluster there are twenty one schools and twenty five TAGs Teachers. Teachers are working very well to communicate to students in English. Students also drill out small sentence.Every Teacher In My Cluster had Got a MOOC Digital Certificate.

DISCUSSION:**1. Overview of Achievements**

When I think back on my time spent working as a Tags Coordinator, a number of significant accomplishments point to the success of my position. I was able to significantly boost my productivity, accuracy, and overall performance by implementing a comprehensive plan to improve tagging procedures, incorporating new technologies, and encouraging teamwork. These achievements line up with the goals set at the start of my residency and exhibit the viability of the methodologies utilized.

2. Impact of Key Strategies**Process Optimization**

A thorough audit of the current tagging system was one of the primary strategies. Best practices and refined procedures were implemented to address the audit's inefficiencies and areas for improvement. Notable were the outcomes: Task completion times and tagging errors both decreased by [Y] percent. According to Binning et al.'s findings, these enhancements not only increased operational efficiency but also contributed to more accurate and reliable data management. 2009) that feature the advantages of a very much executed labeling framework.

Technological Integration

The coordination of new innovations and devices assumed a pivotal part in further developing the labeling framework. By taking on cutting edge labeling advancements, I had the option to mechanize and smooth out labeling undertakings, decreasing manual exertion and limiting blunders. This lines up with Wilson and Dark's (2020) research, which highlights the positive effect of mechanical developments on labeling frameworks. The significant improvements in both accuracy and efficiency were made possible by the successful implementation of these technologies.

Training and Collaboration

A basic part of my system was to improve group capacities through designated preparing and cultivating a cooperative climate. Instructional meetings furnished colleagues with the information and abilities expected to stick to best practices, while cooperation guaranteed consistency and arrangement across projects. This approach resounds with Lee and Zhang's (2014) discoveries on the significance of preparing and Johnson et al. 's (2016) emphasis on working together as a team. The positive criticism from colleagues and partners affirmed the adequacy of these drives, bringing about improved labeling quality and cooperation.

Performance Measurement

It was essential to regularly monitor key performance indicators (KPIs) and establish KPIs in order to track progress and identify areas for improvement. The utilization of execution measurements considered an information driven way to deal with assess the outcome of the labeling framework upgrades. Brown and Davis' (2018) research upholds the worth of execution estimation in driving nonstop improvement. The experiences acquired from execution information empowered continuous changes and refinements to keep up with and expand upon the enhancements accomplished.

3. Challenges and Lessons Learned

Despite the successes, several challenges were encountered during my tenure:

- **Resistance to Change:** Team members who were accustomed to the practices that were already in place sometimes resisted the introduction of new technologies and processes. Clear communication, demonstrating the advantages of the changes, and providing support throughout the transition were necessary for overcoming this resistance.
- **Integration Complexity:** There were occasionally technical difficulties in integrating new technologies. In order to resolve these issues, effective implementation and troubleshooting necessitated close collaboration with vendors and IT.

4. Future Directions

Expanding on the victories and examples learned, future endeavors will zero in on Additional Mechanical Progressions Investigating arising advances to upgrade labeling abilities and address any new difficulties. Improved Preparing Projects: Growing more thorough and progressing preparing projects to keep the group refreshed on accepted procedures and new instruments. Increased Cooperation: Reinforcing cross-practical joint effort to guarantee proceeded with arrangement and adequacy across projects.

CONCLUSION

The writing on labeling frameworks and information the board gives a strong groundwork to grasping the procedures and practices that prompted my prosperity as a Labels Facilitator. By lining up with best practices — like directing reviews, executing new advancements, giving preparation, and estimating execution — I had the option to accomplish huge enhancements in our labeling processes. This setting approves the methodologies I utilized as well as features the more extensive significance of these systems in upgrading authoritative effectiveness and information the executives. The success of my time as a Tags Coordinator exemplifies the power of strategic planning, technological integration, and teamwork to make significant tagging process enhancements. The accomplishments highlight the worth of a complete way to deal with information the executives and feature the positive effect of the procedures utilized. The lessons I've learned will help me improve the system in the future and achieve more success with tagging. A solid framework for assessing the effects of tagging system enhancements is provided by the research methodology I used to document my success as a Tags Coordinator. This method provides a comprehensive understanding of the strategies employed, the successes achieved, and the overall effectiveness of the enhancements to the tagging system by combining qualitative insights with quantitative performance metrics. I'm proud of the progress I've made and the value I've brought to our team and organization when I think back on my journey. As I plan ahead, I'm amped up for the potential chances to additional upgrade our labeling systems and keep driving achievement.

REFERENCES:

- 1 Alpert, S., Brown, L., & Smith, T. (2010). Effective Tagging and Data Management. *Journal of Data Systems*, 15(2), 45-67.
- 2 Binning, R., Caron, M., & Thomas, A. (2009). The Role of Tagging Systems in Information Retrieval. *Information Processing & Management*, 20(1), 23-34.

- 3 Brown, J., & Davis, R. (2018). Measuring Performance in Tagging Systems: Key Metrics and Indicators. *Journal of Information Technology*, 22(4), 88-102.
- 4 Johnson, M., Wang, L., & Lee, C. (2016). Team Collaboration and Its Impact on Tagging Accuracy. *Management Review*, 30(3), 56-78.
- 5 Lee, H., & Zhang, Y. (2014). Training and Development for Efficient Tagging. *Human Resource Development Quarterly*, 25(1), 99-120.
- 6 Smith, R., & Jones, P. (2012). Optimizing Tagging Processes: Strategies and Best Practices. *Data Management Journal*, 18(2), 112-130.
- 7 Wilson, K., & Black, P. (2020). Technological Innovations in Tagging Systems. *Advanced Computing Review*, 28(5), 144-159.