

SUMMER INTERNSHIP REPORT ON
A STUDY ON OPTIMIZING QUERY RESOLUTION IN
CORPORATE SETTINGS, FROM WHATSAPP TO ZOHOS DESK

THE REPORT SUBMITTED TO THE
UNIVERSITY OF MUMBAI
IN PARTIAL FULFILLMENT OF THE REQUIREMENT
FOR THE AWARD OF DEGREE OF
MASTER OF MANAGEMENT STUDIES (MMS)

BY
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2024-2026

COMPANY CERTIFICATE



September 22, 2025

Internship Completion Letter

To Whomsoever It May Concern

This is to formally acknowledge that **Poulomi Jana** has successfully completed their internship at **OneCell Diagnostics India Private Limited** from **June 16, 2025**, to **September 22, 2025**.

During this period, she was part of the **Project Management team** and worked under the guidance of **Nikash Patade (Director - Project Management)**. Poulomi consistently demonstrated a professional attitude and strong work ethic.

We appreciate her contribution to our organization and wish her continued success in all future academic and professional pursuits.

Sincerely,

For OneCell Diagnostics India Private Limited

Harish Mahadevan

VP – Human Resources

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CERTIFICATE

This is to certify that report titled **A STUDY ON OPTIMIZING QUERY RESOLUTION IN CORPORATE SETTINGS, FROM WHATSAPP TO ZOHO DESK** is successfully completed by **POULOMI JANA** during the III Semester, in partial fulfilment of the Master's Degree in Management Studies (MMS) recognized by the University of Mumbai for the Academic Year 2025-26 through **PTVA's Institute of Management**.

This work is original and not submitted earlier for the award of any degree/diploma or associateship of any other University/Institution.

Ms. Anitha Menon

Faculty Guide

Dr. Tejashree Deshmukh

Director

DECLARATION

I, POULOMI JANA, MMS Student of **PTVA's Institute of Management**, hereby declare that I have completed the report titled **A Study on Optimizing Query Resolution in Corporate Settings, From Whatsapp to Zoho Desk** during the Academic Year 2025-26, is a bonafide work undertaken by me and it is not submitted to any other University or Institution for the award of any degree diploma/ certificate or published any time before.

Poulomi Jana

Signature of the Student

ACKNOWLEDGEMENT

It is a matter of great satisfaction and pleasure to present Semester III Summer Internship Report on **A Study on Optimizing Query Resolution in Corporate Settings, From Whatsapp to Zoho Desk.**

Firstly, I am extremely grateful to my mentor and guide **Ms. Anitha Menon** for her guidance discussion, and critical assessment of the project.

I am also thankful to my institute **PTVA's Institute of Management** for giving me an opportunity to undergo this learning experience. PTVAIM has given me access to Drillbit, an internet-based plagiarism detection service which helped me check my project for similarity and deter any occurrence of plagiarism so that I could follow all the norms set by our institutes 'Internal Plagiarism Policy'. I wish to acknowledge my guide for her valuable suggestions and support while using Drillbit and bringing down the similarity report to desirable levels. Finally, I take this opportunity to express my sincere gratitude to all those who have directly or indirectly helped me in completing my report work.

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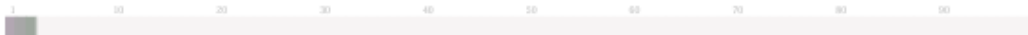
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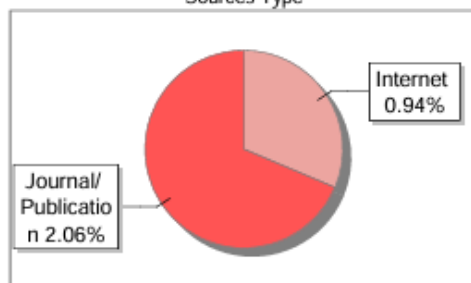
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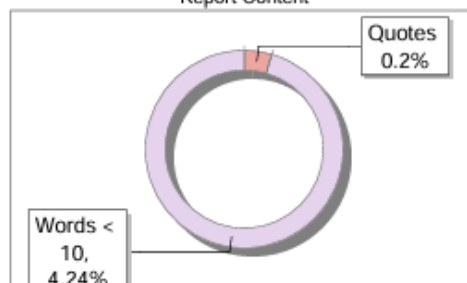
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1 financial management

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1. Introduction

Customer inquiries and internal requests are pouring in at rates never seen before due to the rapid business environment that is typical nowadays. Therefore, being able to handle them in a proper way is no longer an option but a must if organizations want to maintain the level of their services and guarantee their own efficiency. The usage of manual logging, e-mails, or spreadsheets as methods for query solving are slow, prone to errors, and they don't provide accountability. Companies have been implementing ticketing systems to organize the queries by logging, classifying, prioritizing, assigning, and following up on the requests till the time of their resolution to overcome these limitations.

Ticketing systems serve as centralized hubs that collect all problems, needs, and questions both from staff and customers and map them into "tickets." Tickets can be then assigned to the specific teams or individuals, the progress can be controlled for response and solution time, and if needed, the issue can be further escalated. With this system, transparency, accountability, and the reaching of service performance measures become achievable, and hence it becomes the lifeblood of tools in services-oriented businesses.

Among the large number of ticketing options in the market, Zoho Desk and Zoho Forms have been able to attract a great number of users as well as have been considered as the leading tools for query management. Zoho Desk is a cloud-based help desk solution that allows customer interactions via multiple channels and handles tickets. The platform not only allows companies to automate their time-consuming processes but also set up SLAs, define escalation policies, and keep track of the performance metrics with the help of dashboards and reports. On the other hand, Zoho Forms is the tool that initiates the communication flow between the customer and the company. The merging of Zoho Forms with Zoho Desk makes it possible for organizations to seamlessly match the finalized forms to the support tickets so that no application goes unnoticed and the interactions with the customers are documented in a neat manner.

Switching to ticket systems as a means of constructing a query resolution process will not only be a boost to the organization in terms of efficiency, but also it will be a facilitator to the customer

experience since the response time will be reduced drastically, there will be consistency, and real-time monitoring will be feasible. The systems will also deliver the management team with valuable intel on issues that keep recurring, on the resources that are being utilized, as well as on the overall quality of the service. This has made ticketing systems widely spread and common in the areas of the healthcare, education, IT services, banking, and customer service sectors as in all these fields the faster the queries are responded to the more customer confidence and good reputation of the organization will be gained.

Stemming from the digital transformation and service innovation era, this investigation explores the adoption and adaptability of query handling procedures via ticket systems specifically for Zoho Desk and Zoho Forms. The study propounds the notion that automation, workflow integration, and data-based monitoring not only improve service provision efficiency but also align with organizational goals. Moreover, it proceeds to acknowledge the role of such systems in easing facilitation, accountability, and customer-centricness, thereby becoming an indispensable element of the modern-day service management.

1.1 Company Profile: 1Cell.Ai

1Cell.Ai or one-cell diagnostics is a precision oncology company that operates on the frontiers of biomedical science, artificial intelligence, and diagnostics.

Its main activity is to bring precision oncology from the stage of theory to that of practice which should be more accessible and more affordable in particular by non-invasive and real-time diagnosis solutions.

1Cell.Ai was first created as OneCell Diagnostics. Then the company changed its name to 1Cell.Ai to better represent its broader scope: deep science, AI/ML, and multi-omic diagnostics. Besides, the company decided to build a CLIA-certified lab to offer high-standard diagnostic services.

- **Vision:** A world where cancer care is driven by data, guided by technology, and tailored to each individual patient at the molecular level.

We envision a future where every patient receives timely, personalized care informed by science and powered by AI — eliminating uncertainty and unlocking better outcomes.

- **Mission:** To make precision oncology actionable, accessible, and affordable.
- **Values:** The company has talked about innovation, integrity, agility, patient-centricity, and teamwork as its core values.

As a pioneer in the biomedical sector, 1Cell.AI is uniquely positioned with a setup that spans the extremes of the following areas of tech:

- **Single-cell multi-omics:** Cancer is resolved down to the difference in single-cell resolution (genomic, transcriptomic, proteomic) to show the rare subpopulations that happen to exist and reveal the variations that occurred in the rest of the cells due to the interaction with the drug.
- **Two new types of biopsy paper also solution technologies:** Live CTCs are being enriched and integrated with circulation tumor DNA (ctDNA) are being made, etc. which are allowing tracking by non-invasive methods and dynamic ways of following the disease progress.
- **Machine learning / AI / Bioinformatics:** We use particular AI and machine learning models for the combination, interpretation, and transformation of multifarious multimodal data into clinical and research partner and pharma user-friendly formats.
- **Products / Platforms:** e.g., OncoIncytes (diagnostic panel for multi-omics), 1Cell SOLO (isolation of single cells), 1Cell iCORE (platform for research / clinical trials) etc.

1Cell.AI is very selectively positioned at the juncture where diagnostics, AI, and precisely targeted cancer treatment meet and pinpoint the attention of clinicians, scientists, and pharmaceutical/biopharma constituents as a result.

When the role of its solutions in the whole chain of events during cancer treatment is looked at, it can be said that the cancer is at its very beginning due to its early identification, therapy selection, research of disease progression, resistance and recurrence, all of which contribute to the further development of the patient allowing him/her to receive better outcomes.

Rigorous validation, adherence to regulatory requirements, and partnerships with stakeholders for the establishment of product reliability are among the procedures that the company employs. For example, its 1080-gene panel (OncoIncytes) was cross-checked against the current NGS benchmarks in order to be validated.

2. Literature Review

2.1 Small-Sized Company Helpdesk Ticketing System (Sorsa, 2021)

Sorsa (2021) ponders over the way a small company had a look at, experimented with, and finally put in a ticketing (helpdesk) system with the end result being the Zoho Desk roll-out. The study refers to the ticketing system definition, advantages, and main requirements—such as multichannel support, reporting, SLA enforcement, scalability, and cost-effectiveness—and carries out an initial filtering of the candidate systems with this functionality. The next step through the market research plot the fourteen potential ticketing systems we narrow it down to the top three: Freshdesk, Zoho Desk, and ManageEngine ServiceDesk Plus. Acting out the process, Sorsa configures the setup for all the tested systems identically (support email routing, agent accounts, templates, SLA rules) and checks the features through sample tickets generated by emails forwarded to the support mail. For instance, amongst email ticket inbounds, Zoho Desk has automatic templating, automatic time tracking, and the passage of resolution messages are happening in the ticket along with the closure of the state. While a less automated focus on categorization and no resolution messaging is observed in Freshdesk, and good categorization but with minimum scalability in ServiceDesk Plus, whereas Zoho Desk reaches a balance between automation and future-thinking flexibility. The developer points out that the cross-departmental data that has to be manually compiled is the aggregated view since Zoho Desk's natively departmental reports. His position is that taking into account the company's current and future needs, Zoho Desk would be best in terms of features, simplicity, and scalability.

The execution planning indeed utilized the ongoing trial installation, with changes made to the support email, agents assigned, template customized through customer satisfaction surveys, and self-service portal momentarily off.

In summary, the thesis is a comprehensive embodiment of Zoho Desk's small business implementation plan, including trade-offs, selection criteria, and the actual implementation perspective.

2.2 Mercedes-Benz India's Application of Zoho Desk (Naik Swaroop, around 2022–2023)

According to Naik (n.d.), Zoho Desk has been implemented by Mercedes-Benz India, a subsidiary of Daimler AG, to simplify communication and complaint resolution between its dealer network and headquarters. With 89 dealerships spread over 41 cities, Mercedes-Benz India was not only finding it difficult to collect, manage and resolve dealer complaints but their entire customer satisfaction, therefore, got impacted. They acted upon this by trying out various helpdesk solutions, choosing Zoho Desk because of its perfect fit with their organizational set-up, simple use, and the capability to adapt workflows to their special operational requirements.

Zoho Desk now allows dealership users to issue logs directly with enough context and then route them to the respective dealer-facing groups at Mercedes for a solution. Resolution times, in particular, are among the key performance indicators that are tracked via dashboards and customized reports, thus, enabling the management to have a view on both the handling of individual issues and overall trends. The system is designed in such a way that it permits controlled escalation, delegation, and continuous monitoring of performance. Therefore, Mercedes-Benz India has been able to maintain high levels of customer satisfaction across its dealership network, improve responsiveness and reduce the negative impact on the brand caused by unresolved or poorly managed dealership complaints.

2.3 Use of Zoho Desk by Feedonomics (Jason Nichol, 2023)

Feedonomics, the data syndication and optimization platform for e-commerce and advertising clients, faced operational challenges caused by the volume and nature of support requests that required specific information and coordination with customers. To address this, the company opted for Zoho Desk, valuing its adaptability, support for multi-team structures, and scalability with complex workflows. More than 400 users were part of the rollout, and one of the key features was the use of Blueprints to automate the ticket flow through the different stages.

Among the major innovations was the development of a custom client portal with Zoho Desk APIs, where customer feed-management account information was automatically synchronized with support processes, thus facilitating that client requests passed through condition form logic to capture all the required details and to activate the next step of the workflow if necessary.

Feedonomics extensively uses custom functions (via Zoho's Deluge scripting) and webhooks for increasing native functionality, automating assignments, and reducing the amount of manual work. They further implemented assignment rules, triage processes, and metrics monitoring (such as turnaround times and threads of messages) for keeping track of performance.

The portal and guided workflows minimized "thread counts" (back-and-forth in support inquiries), thus speeding up resolutions and improving client experience. Feedonomics acknowledges that working very closely with Zoho's engineering team was crucial in creating bespoke API integrations and thus ensuring that the system met their particular requirements. Collectively, Feedonomics' adoption of Zoho Desk exemplifies a company's potential to move beyond basic ticketing into a fully seamless, integrated, and customer-focused support framework.

2.4 Your Child's Day's Use of Zoho Desk (McKinnon, 2023)

McKinnon (2023) conveys the manner in which Your Child's Day, the software supplier for Montessori early-education centres, has turned to Zoho Desk with the aim of consolidating customer and parental support activities, instead of running support activities through various email infrastructures which were not scalable. Onboarding Zoho Desk, the company managed to systematize the issuing of tickets, their follow-ups, and closures in a centralized way to cope with the increasing number of queries without having any oversight about what issues were outstanding. Using the integration of Zoho Sprints and Zoho CRM, the forwarding of issues becomes really simple: whenever tickets require changes in software, they are forwarded to the development team via Zoho Sprints. Real-Time information is very important: by way of the integration with Zoho Cliq and the Radar app within Zoho Desk, the team receives instant alerts for new tickets, changes in status, and daily reports. The company is structured in a manner that there are four departments (Educators, Parents, Software Development, Company) to ensure the right people get the required information and are able to respond to the tickets. Daily planning can also be done with the help of simple status-tags (open, on hold, escalated, etc.) which are used. The management team can also trace tickets to where they originated, track the occurrence of issues by keywords, and generate better documentation and training by observing the patterns of issues. The user interface, the responsiveness of support, and the availability of community- and vendor-shared knowledge are just some of the factors that contribute to the smoother workflow. In effect, Zoho Desk makes

Your Child's Day more vivid, more agile, and more process-oriented.

2.5 Use of Zoho Desk & CRM by Empik Group (ZPartner, 2023)

ZPartner (2023) details the way Empik Group, which is not only the top lifestyle brand in Poland but also the leading e-commerce website, has successfully dealt with the problem of poor customer service by implementing Zoho CRM and Zoho Desk.

Before the changes, Empik was undergoing a very difficult period; customer contact details were in such a mess that it was hard to find necessary information, customer accounts were not all categorised in the same way, enquiries could be lost on their way, response times were slow, and correspondence was disorganised. These issues limited the capability of management to use data for customer interaction analysis and service performance.

So that service they chose to bring in the CRM system as a centralised customer database that allows data capture and data analysis to be done in a better way. Through API, the CRM was connected with other systems to give better customer information. Just as the CRM was working, Zoho Desk was installed so that e-mail notifications (support requests) could prompt the concerned staff to intervene, as per ticket assignment rules. Along with the usage of routine workflows, certain other features like email templates, and forms were added. Employee satisfaction and the standard of correspondence were improved. The outcome of this was that customers could be responded to in less time, more transparent ticket management systems, and better reports for the management. The integration between Zoho Desk and CRM facilitates the sales teams in being up to date with the support activities. Empik would be in a position to measure client satisfaction, make use of the pre-standardized templates that are the basis for uniform communication, and at the same time save time that would have been spent on manual routing of tickets. All these factors led to the effective management of customer inquiries and better operational control.

2.6 InTWO's Utilization of Zoho Analytics (Ramakrishnan, 2023)

Ramakrishnan (2023) illustrates InTWO, an international IT services company, the way it changed its support operations for the better by merging Zoho Desk with Zoho Analytics. Time-consuming

and error-prone manual activities that overly InTWO's pre-integration working style led to the company's struggle in timeliness and informativeness of reports. By integrating Zoho Desk with Zoho Analytics, InTWO was then enabled to fully automate the generation of detailed reports and dashboards, routine processes requiring only minimal manual interventions. To truly understand how well the system worked, InTWO had the ability to track performance metrics such as team performance, ticket status, and customer satisfaction levels, among others. The standard KPIs and flexible dashboards supplied by Zoho Analytics were the light the organization walked on to explore more needs for work and, thus, optimize the productivity of the support functions.

The integration not only saved a lot of time but also improved the quality of reports and made it easier to prepare customer-specific reports. The ability to generate real-time, data-driven insights empowered InTWO to use data for decision making, leading to higher operational efficiency and customer satisfaction.

2.7 Application of Strata's Zoho Desk (Noronha, 2023)

As explained by Noronha (2023), Strata, a commercial real estate investment firm that specializes in fractional ownership and is known for investor transparency, has put Zoho Desk (along with Zoho CRM) into use so as to largely improve the customer query resolution. When Strata's customer success team was just two members, every customer request was made through email via investment managers; this way of working became impossible as the company got bigger.

Tracking and correctly sorting, as well as answering, the growing number of questions through a group email inbox led to the situation where the response was delayed and there were management problems. In order to solve such problems, Strata took a decision to choose Zoho Desk among competitors, including Zendesk, mainly due to the fact that they can integrate in a tight manner with their existing CRM system. The major features are: implementation of webforms allowing customers to directly create tickets through the website; keyword-based routing to automatically send tickets to the correct team; custom status columns (for example, "on hold" with the display of which internal department - tech, legal, or finance - is handling); SLA automation for the case that unassigned tickets create escalations after 2 hours and unanswered tickets in 8 business hours escalate to priority status. Dashboards and reporting enable the monitoring of metrics like first

response time, resolution time, and per-team performance. Periodic reviews (weekly, monthly) of these dashboards enable Strata to discover bottlenecks and optimize workflows. In doing so, Strata has been able to reduce ticket resolution time of nearly 50%, thereby both the efficiency and accuracy of their performance metrics have been improved. The implementation of Zoho Desk was also very fast—new employees were able to get familiar with the tool and proficient in about a week's time.

2.8 Utilization of Zoho Desk by LambdaTest (Suraj Kumar, 2025)

Suraj Kumar (2025) shares a detailed case study about LambdaTest, a globally cloud-based testing platform, that illustrates how the implementation of Zoho Desk changed their customer support and ticketing system. In the past, LambdaTest was not only overwhelmed with the high number of support tickets but also faced many difficulties in the process of linking chat conversations with Jira tickets. Moreover, their reliance on Intercom for support chat without ticket management made the process of dealing with technical issues inefficient.

It was the change to Zoho Desk, however, that signaled a new era as it facilitated the creation of tickets as well as their smooth management and communication with customers, all from the same platform. Thanks to a great combination of the Zoho Desk implementation and the accompanying documentation, the switch was hassle-free. The quick ticket reaction times of the system—mostly two to three minutes—and cutting-edge capabilities like custom functions and two-way sync with Jira indeed gave the go of operations a smoother ride.

The customizations had allowed login of client-specific parameters such as subscription levels and even the teams that were relevant could be informed instantly by the changes of the ticket status. Besides this, the integrated Help Center allowed users to submit and monitor tickets on their own with Single Sign-On (SSO) through secure SAML authentication, thus providing user-friendliness. Consequently, the use of the Zoho Desk, Zoho CRM, and SalesIQ led to a smooth flow of work that did not require the employees to shift from one application to another constantly. Through this integration, the users were able to view ticket statuses, post comments, and manage customer interactions i.e., all by staying in Zoho CRM which in turn made support and sales processes more effective.

Along with that, the case study was pointing out another very important ROI referring to the fact that customers mentioned the great easiness of contacting the support team as one of their favorite features and the internal team was achieving SLA response targets long before industry standards. To sum up, Zoho Desk has been the major revolution in LambdaTest customer care as it has simplified ticket management, reduced response time, and made collaboration between different teams through strong integration and customization features much more efficient.

2.9 Shiji Group's Adoption of Zoho Desk (Kyle Kurdle, 2025)

Kyle Kurdle (2025) recaps the Zoho Desk implementation by Shiji Group as a major user technology transition to better support the customer care function in the client base made up of the large-scale hospitality, retail, and entertainment industries. The company encountered limitations with the gradual globalization of Shiji's proprietary ticketing, which led to problems with performance and scalability, as well as browser compatibility. Consequently, the decision to implement Zoho Desk was grounded in its easy usability, comprehensive personalization features, and computer compatibility with Zoho CRM and other apps, which gave Shiji control over its budgets by reducing recurring fees for consultants.

The published work identifies that support request management, multi-brand self-service, and multi-department ticketing, relying on Zoho Desk's automated operations, radically improved Shiji's capability to distinguish and identify intricate service requests in customer support. The addition to the completion of the process was the implementation of their soap operations which, among other things, helped them avoid the problem of confusing was linking a single contact to multiple accounts and who to have the authority to close the ticket in large-scale operations. In addition, the collaboration aspects enabled by the integration of Zoho Desk with Zoho Analytics and Jira have brought about better data insights and co-worker effectiveness. The excellent support from Zoho's customer service team is noted by Kurdle in his praise and writes that without Zoho Desk, Shiji's fast-moving developments and changing requirement would have been very difficult if not impossible to manage with ease. The company was enabled to provide a smooth ticket process, increase the time of first contact, and extend their customer service offerings internationally while maintaining operational expenses at a sustainable level.

2.10 Centilytics' Implementation of Zoho Desk (Kushagra Sahni, 2025)

Kushagra Sahni (2025) credits Zoho Desk as being a part of the revolutionary process in Centilytics to cover its significant growth and to improve the processes of customer support. What was initially a summer project, Centilytics has now turned into a 180-member cloud management company that is serving clients from all over the world. The firm, however, was going through a series of inefficiencies and had to deal with legacy service solutions which were inefficient. The essential reasons for the rapid uptake and business improvement were Zoho Desk's simple design, effective automation, and an extensive range of features.

Centilytics handles 100 tickets on a daily basis with the help of Zoho Desk, and they also employ automation, blueprint workflows, and real-time hashtag tracking for the tickets to be moved forward. The Twilio integration is taking care of the team timely alerts, and Zoho Analytics is providing the dashboards for the service-level and agent performance metrics. The seamless integration between Zoho Desk and Zoho CRM promotions advances the understanding of the customer, thus making the relationship management stronger. Also, mobile access through Zoho's Radar app keeps the teams on the move up to date, hence they become more efficient.

Sahni notes that Zoho Desk is very affordable, it works well with other tools, and the support is great and all this is in line with Centilytics' vision of world-class quality. He joins the firm in anticipating increased use and integration with other tools, arguing that they will get better customer satisfaction and support efficiency as a result.

2.11 CreditAccess Grameen's Adoption of Zoho Desk (Vinod Gowda, 2025)

Vinod Gowda (2025) delivers a very traceable case of CreditAccess Grameen, a top microfinance company in India, working closely with the successful Zoho Desk application to the company inside audit operations as well as the co-ordination their offices totaling nearly 2,000 across the country. Through a perfect measure of automation and novelty in areas like complaint handling, policy violations, and the internal audit process, CreditAccess Grameen's Zoho Desk application achieved a milestone in their OS by completely doing away with traditional Excel and email workflows that were prone to errors and delay of work of varying scope.

On account of numerous layers in the audit setup, such a concerted effort required a very tight software that interactively would be able to do things like escalations of field tickets through office branches as well as divisional and state audit managers with rule-based systems that are automations. In this context, the multi-department support and automatic ticket generation through email IDs made considerable progress in operational efficiency and accountability in Zoho Desk. In effect, the initiating the company of round-robin ticket assignments and the use of structured workflows witnessed not only ticket distributions that were conveniently and orderly, but also resolutions that were quicker than before.

Most importantly, the building of blueprints facilitated stepwise status as well as control of access, thus making sure that tickets went through the mandatory managerial reviewing stage before being closed, and also limiting those not allowed to reopen cases. The customizability of Zoho Desk was one of the major reasons why the platform was modified to CreditAccess Grameen's hierarchical audit structure. As a case, custom functions that are dependent on field content automatically fill in locality and organization data thus making it easy for one to log tickets and reduce the chances of errors in data input. One of the operational traits, which was the use of individual employee ID for uniquely identifying, also helped with the working procedure to be correct.

Gowda also refers to the intensive use of the knowledge base of Zoho Desk, which is an essential tool for the end-users since it contains the articles and the configuration instructions and thus a rather seamless adoption and operational consistency. It is worth mentioning that the impact of the performance metrics that Zoho Desk brought about is really big; the audit team is now empowered to create their own detailed dashboards on ticket status, on-hold cases, agent workload, priority levels, and overdue issues. The increased visibility naturally improves management's abilities not only to enforce service-level agreements but also to prioritize escalate issues in getting them in time. The continuous communication between ticket owners and stakeholders who get automated email notifications has considerably shortened response times and thus organizational transparency has been enhanced.

Speaking of operational excellence, the change from manual to automated reporting turned the report generation process from days to minutes, thus staff now have the opportunity to divert their focus on higher-value activities and strategic projects. The potential for support at CreditAccess

Grameen which is large and continues to grow was further demonstrated by the Zoho Desk scalability and adaptability and the integration across the Zoho solutions that keep workflows running smoothly and ensuring harmony. The case study is a beautiful masterpiece of the smart automated processes of Zoho Desk and its robust customization working in tandem, as well as its architecture being scalable can bring internal audit processes to be overhauled in a big, multi-geographic and multi-level organizational environment.

2.12 Alpha Video Surveillance's Adoption of Zoho Desk (Positive Results, 2025)

Positive Results (2025) published a case study related to Alpha Video Surveillance, a leader in surveillance technology, showing how Zoho Desk has transformed their support operations. Initially, the support process at Alpha was all over the place, an email broadcast-based process that caused delays, redundancies, and lack of centralized tracking. The need for an automated, streamlined system was critical to meet the wide range of support requests, which included not only access to footage but also equipment maintenance for residential and commercial properties. The solution was in developing a customized customer support portal along with Zoho Desk that enables automatic identification of the property and changing support requests into accessible tickets. This eased ticket management, visibility, and cut response times by 64% besides abolishing redundant work. Improved collaboration among support teams and on-the-spot request management led to a 71% increase in customer satisfaction, which is a great deal given the security-sensitive nature of their operations. One of the obstacles to be dealt with was the redesign of Zoho CRM to accommodate multiple client locations, which was solved by customized data mapping that ensured smooth portal functionality. The story is an example of how Zoho Desk central dashboard and automation features redefine the standards of operational efficiency, reaching new levels of timely and efficient customer support.

2.13 Pioneer Insurance's Utilization of Zoho Desk (Earl Ferrer, 2021)

According to Earl Ferrer (2021), Pioneer Insurance has successfully installed Zoho Desk to enhance customer support operations. Dealing with a large volume of tickets across departments, Pioneer was looking for a way to track ticket progress, staff responsibility, and repeating issues for closing in a time-efficient manner. Furthermore, the company wanted to record detailed logs

of changes for sharing knowledge within the organization. The flexibility of Zoho Desk together with the professional implementation team made it possible to have a smooth adoption that met Pioneer's expansion and operational needs. Over 60,000+ tickets were logged in 2021 where Pioneer Insurance achieved the resolution of nearly 75% of the tickets on the day of opening. The problem-solving feature of Zoho Desk empowered the team to find the root causes of recurring issues, which allowed them to permanently fix the issues and thus get fewer repetitive tickets. Consequently, the support team had the opportunity to concentrate on one-off, unique issues, therefore, the efficiency, in general, was increased. In the future, Pioneer Insurance is intending to utilize the ticketing and automation features of Zoho Desk in various departments like HR in order to keep the operations improvements going.

2.14 Zoho Desk Customer Testimonials (Zoho, n.d.)

On the one hand, the Zoho Desk Customer Testimonial website consists of the customer feedback series that reflects various industries and diverse firm sizes. In spite of the fact that the page does not deeply explore individual case studies, it delivers qualitative information on the customer-perceived value and performance of Zoho Desk as a help desk software solution. Customers are found to mention best the major top features such as ease of use, the option of customization, the availability of automation to a high extent, and also the umbrella of integration that makes a good flow of work in support services. Users repeatedly comment on the platform's ability to automate ticket management, help response rates increase, as well as empower collaboration between different support teams. Most of the testimonials are concentrated on the function of Zoho Desk in the merging of customer communication which comes from different channels and which is not only visible but can also be monitored and controlled. Customers also state that there is good customer support, which together with the continuous product development by Zoho, leads to a very high level of user satisfaction and gives trust in the scalability of the platform. As a whole, these references generally have the function of showing how reliable Zoho Desk is to satisfy the needs of the organizations that differ from one another, thus, it is able to create operational efficiency and also improve customer satisfaction. Such a testimonial depicts how the solution can, therefore, be practically used by organizations across multiple industries to simplify their customer support operations by being adaptable and showing the feature of flexibility.

3. Industry Overview:

1Cell.Ai is a company that works in the precision oncology industry with the main focus on advanced cancer diagnostics and therapeutic options. They use next-generation sequencing (NGS), artificial intelligence (AI), and single-cell multi-omics profiling as the advanced technologies to provide molecular information that is deep and comprehensive on the cancer biology. This invites the medical practitioners to offer the right diagnosis at the very early stages, to have personalized treatment plans, and also to keep track of the therapeutic response.

Inter alia, OncoIncytes® by 1Cell.Ai is a platform that provides single-cell query abilities e.g., for circulating tumor cells (CTCs) by using techniques that allow DNA, RNA, and proteins to be simultaneously captured and characterized from blood samples. Thus, a non-invasive method that can reflect tumor heterogeneity better than the conventional biopsy method. The coalescence of the platform and AI-based analytics enables actionable insights to be extracted at the point of care, leading to quick clinical decision-making as well as accelerating trial drug pipelines.

Besides the OncoIncytes® platform, 1Cell.Ai also has 1Cell iCore™, which is a solution that involves informatics aiming at enhancing translational research, and making clinical trials more efficient where biomarkers are heavily relied on. After the integration of multimodal biological data and real-world evidence, iCore™ turns to be the one that reveals the necessary insights to depict the targeted cancer treatment as well as research productivity of the researchers in biopharma and academic institutions.

The commitment of the company to breakthrough innovation is, among other things, witnessed by their collaborations such as the joint project with BioSkryb Genomics. The tie-up merges BioSkryb single-cell amplification and multi-omics chemistry with 1Cell.Ai single-cell isolation and profiling expertise to open up with pinpoint accuracy the study of those cells that occur in extremely rare populations. Such partnerships demonstrate 1Cell.Ai's dedication to progressing the realm of precision oncology via technology union and teamwork.

Moreover, 1Cell.Ai is not only about cancer diagnosis, but its presence is felt in areas of cancer treatment too. The company operates on the grander mission of improving the patient quality of life by giving clinicians the tools that empower them to customize therapies and providing

researchers the data they need to discover new biomarkers. The adoption of AI and multi-omics technologies allows 1Cell.AI to be at the forefront of precision oncology where they can develop creative solutions to the oncology research and treatment challenges that ensue.

4. Research Methodology

4.1 Objectives of the Study

- 4.1.1 To identify operational inefficiencies in WhatsApp-based query handling and develop a strategic plan for transitioning to a structured ticketing platform.
- 4.1.2 To document the design and implementation of a Zoho Desk workflow integrated with Zoho Forms for company-specific query handling.
- 4.1.3 To evaluate query resolution performance by comparing on-time and delayed resolution rates before and after the implementation of Zoho Desk.

4.2 Research Design:

This research compares the higher operational inefficiencies in WhatsApp-based query resolution and the part that a formally established Zoho Desk workflow played in overcoming those inefficiencies by using a descriptive and evaluative research approach. Earlier, the Area Sales Manager (ASM) or Regional Sales Manager (RSM) used to post their queries on WhatsApp, which did not have proper tracking mechanisms. It was an informal approach and, as a result, follow-ups were missed, responses were late, the little accountability was there, and it was difficult to measure whether commitments were met. The study will aim to create, implement, and evaluate a digital query management system that, in return, will give transparency, accountability, and response efficiency.

The research should first define the main terms that it is using before going into details of the Zoho Form and Zoho Desk workflow. This will clarify the concept and processes used in query management for readers.

4.2.1 Key Terminologies

- **Query** – A patient report issue or request brought up by an Area Sales Manager (ASM) or Regional Sales Manager (RSM) that has to be answered by the company.

- **Ticket** – An electronic file stored in a ticketing system (such as Zoho Desk) to monitor a query from submission to resolution.
- **Ticketing System** – A software platform employed to efficiently manage, allocate, and monitor queries systematically, supplanting casual communication mediums such as WhatsApp.
- **Zoho Desk** – A cloud ticketing system to categorize queries, route them to the correct department, measure response time, and keep everyone accountable.
- **Zoho Form** – An online form that is utilized to capture structured query information from RSMs or ASMs, which connects to Zoho Desk to automatically generate tickets.
- **Turnaround Time (TAT)** – Total time elapsed from the moment when a query was raised to when it gets resolved.
- **On-Time Resolution** – If a ticket is resolved by the designated TAT or deadline.
- **Delayed Resolution** – If a ticket is resolved after the specified TAT, suggesting possible inefficiencies in the process.
- **Escalation** – Forwarding unresolved or critical queries to the higher authority or management for quicker action.
- **Workflow** – A structured set of steps in Zoho Desk or Zoho Form to ensure that queries are submitted, assigned, tracked, and solved in a methodical manner.
- **Query Source** – The original source or medium from which a query is initiated (e.g., WhatsApp, Zoho Form).
- **Assigned To / Owner** – The department or individual accountable for solving a particular query.
- **Resolution Status** – The present status of a ticket (e.g., Open, In Progress, Closed).
- **Follow-Up** – Activities for guaranteeing that a query is settled to satisfaction, such as reminders or status inquires.
- **Query Efficiency** – A measure of how fast and effectively queries are settled through the ticketing system versus earlier WhatsApp-based systems.

To accomplish this, a Zoho Form is created to capture the complete query details. The form is built with the following fields:

- Query Added By (RSM/ASM)
- Region
- Query Related To
- Patient Name
- Sample ID
- Order ID
- Test Name
- Description (if additional information)

The "If Additional Test" is a unique feature of the form, which allows the dynamic enabling of a second test for the new related queries to be grouped in one submission only. The users can also provide reference images to be clearer and reduce the interchange of messages.

On submission, the form automatically and efficiently Zoho Desk ticket is created, where it is then sent to the relevant department or staff according to the pre-defined rules with SLA and escalation processes to monitor the time of resolving this issue. This systematic workflow does ensure that every query gets logged, routed, followed up on, and resolved methodically, a definite upgrade from the earlier WhatsApp-driven process.

Zoho form layout:

 **1Cell.Ai™** AI-Powered Precision Oncology

Query Submission Form

Query Added By (RSM / ASM) *

Region *

Query Related to *

Patient Name *

Sample ID

Order ID

Test Name *

☐ If Additional Test

Description

Any Reference Image

Choose File(s)

 | 

Submit

4.2.2 Zoho Desk Workflow

As part of this study, the Zoho Desk workflow is simply a step forward to managing queries through automation and shared accountability rather than continuing with the ad hoc WhatsApp-based communication system that ASMs and RSMs have been using. The progression is through question submission using a Zoho Form, which also serves the purpose of collecting the data in a more organized manner. Every form is filled with compulsory details such as "ASM/RSM name" and "contact information," "patient report details," "type of query," as well as any "attachments" related to the issue. Such an initiative drastically reduces questions/issues with vagueness and ensures discussions are complete and have possible solutions.

Once the form submission is completed, a ticket is created automatically in Zoho Desk where a query is commoned. Tickets each have a unique identifier allowing them to be tracked through their life cycle. Tickets automatically routed to the department of concern or the personnel in charge, who drew up the pre-set instructions, e.g. category of query, geographical location, etc. The appointment is the proof that responsibility is there and no queries or delays, which is a frequent characteristic of WhatsApp-based communication, are lost.

Zoho Desk allows monitoring of the work progress at all phases of the ticket handling process. Tickets may be given the status of "Open," "In Progress," "Escalated," or "Closed," thus providing the issue presenter and management with an overview of the situation. The system records the time for every procedure done as well, thus allowing the calculation of Turnaround Time (TAT) for query resolution. Through this service, one can identify the category in which delay has occurred, be able to keep track of the productivity level and even generate reports for the evaluation of the performance.

Escalation rules are executed in the system with the help of the trigger for those queries which have not been treated within the set TAT period for the operations. The elevating procedure ensures that unresolved issues are delivered to leaders in a timely manner thus lessening traffic jams and allowing a prompt solution. Additionally, Zoho Desk allows for the use of automated reminders and notifications, which assure all involved parties are updated on the matter whether it is at the stage waiting for action, progress, or close.

Moreover, the method of follow-up can also be used to check if the problem has been solved satisfactorily and if further assistance is required. The formal follow-up phase is immensely important in the provision of quality services and the affirmation of shared responsibility, which are two difficult areas of the WhatsApp system.

This method also has another great advantage, which is the possibility to generate analytical reports and dashboards. The management can study the statistics of the number of queries raised, the period taken for resolutions, on-time vs. late resolutions, department performance, and individual responsibility. Such statistics not only provide management with information of inefficiency in operations but also mean that they can keep track of improvements over a certain period and make decisions based on the data.

On the whole, the Zoho Desk workflow adopts a more systematic, transparent, and measurable approach to query management. It overcomes the limitations of the ad-hoc communication channels and thus enhances the effectiveness of query problem-solving in a corporate environment through the amalgamation of structured data gathering, auto-assigned ticketing, real-time tracking, escalation protocols, and performance analytics.

4.3 Sampling Technique

The research has implemented a stratified sampling method to investigate the primary query data from the company's Zoho Desk system. Stratified sampling is opted to ensure that the analysis represents the diversity of query types, regions, departments, and ticket priorities while providing secrecy as the raw data cannot be made public. The tickets are categorized into major strata such as region, product line, query type, and assigned personnel, and then a representative sample from each stratum is selected for analysis.

This method is also consistent with the research goals. Firstly, by studying questions at different strata, the research recognizes the inefficiencies in the operation that had already existed in the WhatsApp-based system, only that the response was late or the follow-up was not done in an orderly way. Secondly, it confirms the recording of the workflow in Zoho Desk through the

demonstration of how questions from various sources and departments have been solved systematically. Third, through stratified sampling, a fair and balanced evaluation of query resolution performance is possible not only in the case of on-time vs. delayed resolution rates but also across various segments.

Stratified sampling, on the other hand, ensures that all the crucial operational segments are considered, thus making the findings more reliable and valid. Besides, it keeps the confidential information safe as it focuses on the aggregated findings instead of the raw ticket data, which makes it a suitable and feasible technique for this study.

4.4 Sample Size

This study critically looks at primary ticket data history harvested from Zoho Desk over three months. The query total for three months was 637, out of which 213 queries were in June, 262 were in July, and 162 were in August, with each month being directed to ASMs and RSMs, respectively.

In order to carry out a representative study without breaching users' confidentiality, three months stratified sampling has been decided upon. The tickets are divided into different strata according to their month, region, product line, and type of the ticket, and then a sample that is proportional to each stratum is drawn. This allows the research to reflect the variations in query management and solution performance over different times and business segments.

The selected sample size per month is large enough to provide valuable pieces of knowledge about workflow efficiencies, operational inefficiencies, as well as query resolution performance while at the same time not exposing raw or sensitive data. By the treatment of combined and anonymized primary ticket data, the study is able to draw a comparison between on-time versus past-due resolutions and gauge the improvements achieved through the Zoho Desk workflow.

5. Data Analysis and Interpretation

Data interpretation and analysis section analyzes a query management system's effectiveness and efficiency in an organization. To study the trend, patterns, and gaps of the operations, the historical query data of WhatsApp chats and Zoho Desk tickets have been collected. The analysis will, therefore, try to find out the inefficiencies of the old WhatsApp-based query system and measure the changes since the integration of Zoho Desk.

The data are being counted and measured through different quantitative procedures, like frequency counts, percentages, and comparing the performance measures before and after the change. These activities include looking into the total number of queries raised in a particular month, the responsiveness of the queries, and the rate of both on time and delayed query resolutions. For better presentation, graphical illustrations such as charts and tables are shown here.

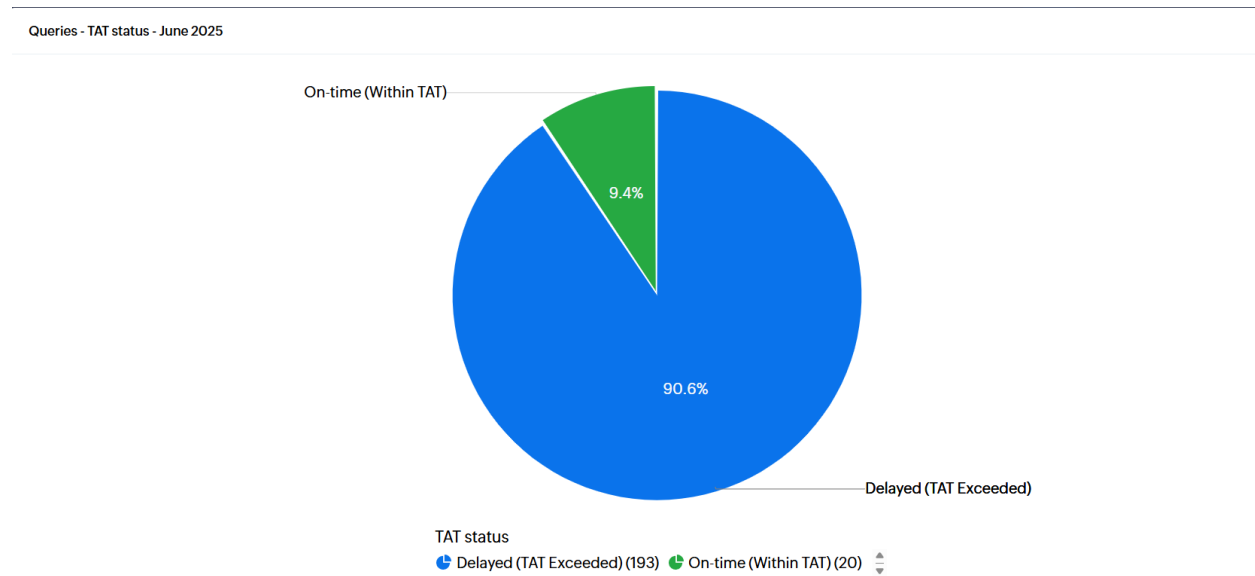
In the results' analysis, the focus is on drawing the impact of the use of structured ticketing systems on operational efficiency. The recurring problems, the waiting times for solutions, as well as the areas where Zoho Desk allowed better tracking, accountability, and systematic follow-up of questions, are some of the issues, which the historical data trends have pointed out. These conclusions form grounds for suggesting improvement strategies in query management.

Table 1

Months	Delayed	On Time	Total Queries
June	193	20	213
July	214	48	262
August	74	88	162

Monthly breakdown of delayed and on-time queries

Image 1: Bifurcation of Queries for the **Month of June, 2025**



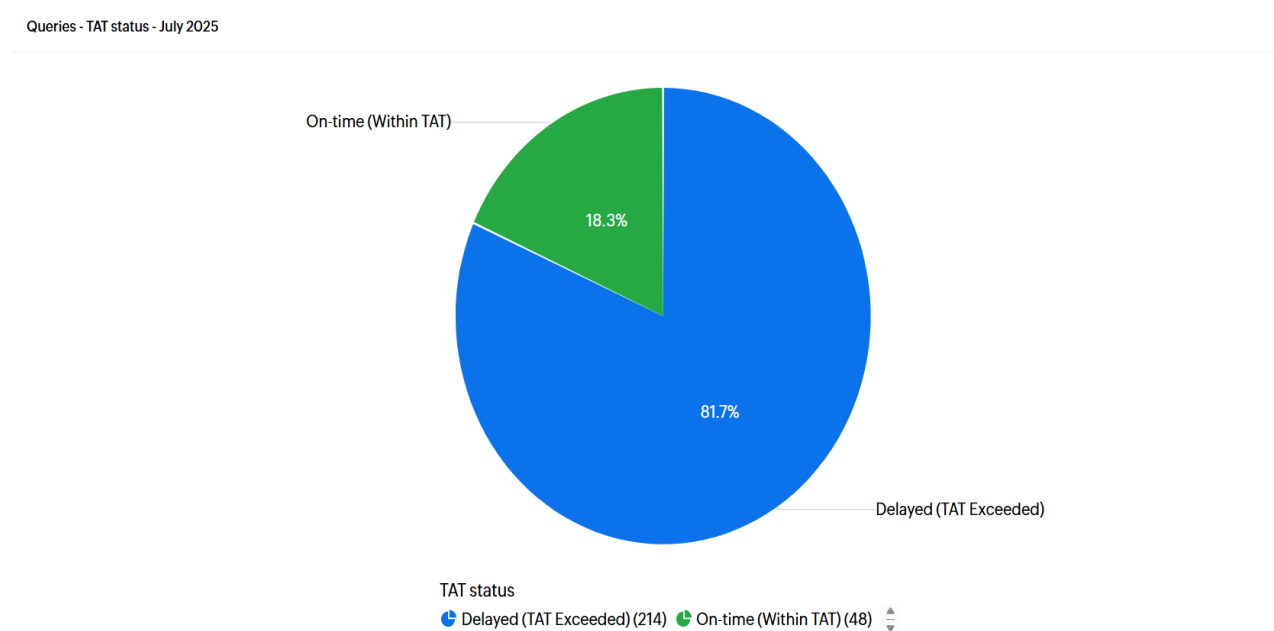
5.1 Interpretations:

The analysis of the questions asked in June 2025 exposes a big malfunction in the WhatsApp-based query resolution system. Out of 213 queries only 20 (9.4%) were answered on time, and the rest, i.e. 193 (90.6%), were given their responses with a delay. The vast majority of delayed responses are indicative of the inadequacies of the non-structured communication channels, where it is difficult to keep track of commitments, follow-ups, and accountability.

This finding is consistent with the research aim to identify the operational inefficiencies of WhatsApp-based query resolution. The lack of a company ticketing system at that time had a direct impact on the delay of resolutions, thus emphasizing the need for a workflow of a more structured kind. The arrival of Zoho Desk enables methodical ticket recording, computer tracking, and standard resolution procedures that are expected to shorten the waiting time, thereby improving the overall response capability. Therefore, the June figures not only measure the inefficiency but also prove the case for moving to a dedicated help desk platform, with the ability to serve as a

benchmark against which subsequent improvements following implementation can be measured.

Image 2: Bifurcation of Queries for the **Month of July, 2025**



5.2 Interpretations:

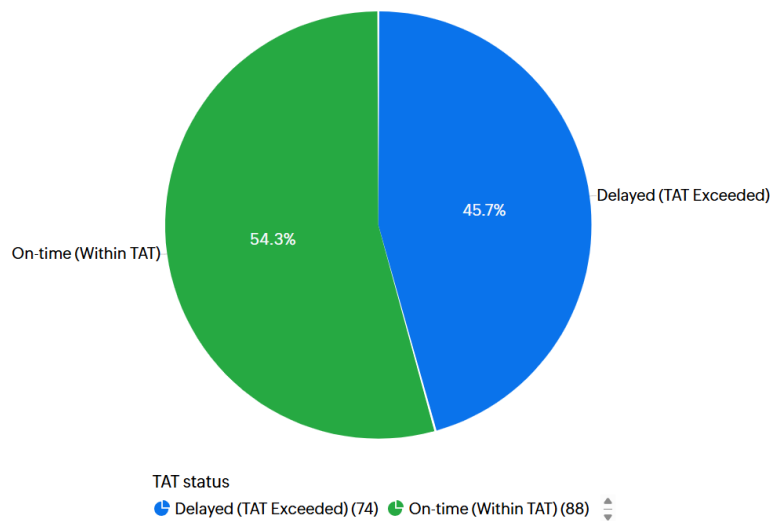
July 2025 query resolution efficiency analysis indicates a very significant increase in efficiency over June. Queries to the amount of 262 were handled, of which 48 on time (18.3%) and 214 (81.7%) were resolved late. Although late queries were still the majority, the percentage of on-time resolutions increased from 9.4% in June to 18.3% in July. This progress signals that even Zoho Desk's initial, single or short-term turnover, has started favourable changes in the query handling and resolution processes.

The data depicts a change from a WhatsApp-based system without proper management to a ticketing system that is organized. WhatsApp lacked tracking, and accountability mechanisms, and it was a system that did not allow for follow-ups, which caused extremely high delays in June; the introduction of Zoho Desk made it possible to have better monitoring of queries, to provide advance notifications, and to have an organized processing of tickets. These parameters led to a higher proportion of queries being resolved within the specified turnaround time.

Nonetheless, the existence of lagging issues reveals that the system was still inefficient. This indicates the requirement for full implementation and the Zoho Desk enhancement of workflows to guarantee the performance. Consequently, the July statistics are indicators of the first benefits of a systematic help desk and thus a reference baseline for measuring onward improvements.

Image 3: Bifurcation of Queries for the **Month of August, 2025**

TAT Status - August 2025



5.3 Interpretations:

The TAT (Turnaround Time) Status for August 2025 has really changed the picture. The transition from a WhatsApp-based informal question-solving system to a formal ticketing system via Zoho Desk with Zoho Forms integration is clearly demonstrated by the statistics. They show, in particular, that more than half (i.e. 54.3%) of the questions were solved within the TAT and the rest of the cases (45.7%) were considered TAT exceeded. Such a transformation is a major procedural step and the fact that the questions are now being professionally entered, grouped, and followed through to resolution, is also providing more visibility and accountability to teams.

On the contrary, the WhatsApp-based process was efficient in terms of simplicity, but inefficiencies were its main characteristics. It was very common for several requests to be mixed in the middle of the conversation threads, and there was no ownership of queries, while escalations were totally dependent on the personal follow-up of superiors. Hence, the process led to response times that were not always consistent, more often than not reporting would be done in a delayed fashion, and there was also a lack of the necessary data for performance analysis.

However, Zoho Desk integrated with Zoho Forms has simplified requests to maintain reliability and completeness of data at the data capture point. Automated processes now signpost queries to the proper teams, and this reduces the amount of manual work and errors considerably. The introduction of reminders and escalation rules also reinforces accountability by giving access to the outstanding queries until they are dealt with.

The change in on-time resolution rates from volumes to percentages is not only quicker handling, but also better process reliability. In that situation where delays continue to exist, the fact that they are reported makes effective analysis and remedial action possible. Above all, the regular process has allowed timely report generation, improved quality of service, and better operational efficiency. This transformation denotes the effect of digital adoption on query handling as it has become a proactive, traceable, and measurable process from a reactive communication channel.

Parameter	Before Zoho Desk (June 2025)	After Zoho Desk (August 2025)	Interpretation
Total Queries Analyzed	213	162	Comparable dataset sizes allow meaningful efficiency comparison
On-Time (Within TAT)	20 (9.4%)	88 (54.3%)	Huge jump in efficiency; more than 5x increase in on-time resolutions
Delayed (TAT Exceeded)	193 (90.6%)	74 (45.7%)	Significant reduction in delays, showing better tracking and accountability
Query Logging	Manual, informal, WhatsApp threads	Automated, structured via Zoho Forms + Desk	Standardized capture of information ensures accuracy and completeness
Accountability & Ownership	Weak; dependent on individuals	Strong; clear ticket ownership & SLA rules	Role clarity reduced dependency on informal follow-ups
Escalations	Inconsistent, manual	Automated, workflow-driven	Ensures unresolved queries are monitored until closure

Reporting	Difficult, fragmented	Real-time dashboards & structured reports	Enabled performance measurement and timely report release
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The "Before" scenario (June 2025, WhatsApp-based) illustrates extreme inefficiencies, where only 9.4% of queries were resolved within TAT. In sharp contrast, the "After" scenario (August 2025, Zoho Desk fully adopted) depicts a positive turnaround comprising 54.3% of on-time resolutions. The over five times escalation manifests the great impact that the Zoho Desk-driven clean processes, automated reminders, and stepwise monitoring have made.

Since July is the time of change, it is not as close an expression of the "After" case as August is. For research comparison, June vs. August gives the best before-and-after contrast, and data from July is passed as evidence of the gradual take-up.

Unlike June and August, which are distinctive dates of the "before" and "after" situation, July 2025 is a transitional month that highlights the incremental effect of Zoho Desk implementation. The platform was released in stages during this time, with the rollout beginning mid-July. The query figures reflect the mixed situation: of 262 queries, 18.3% were solved on time, which is higher than that of June but still less than that of August.

This middling stage thus points out two major findings. First, as partial use of Zoho Desk (e.g., ticket logging and simple workflow automation) already turned the inefficiencies off to a considerable extent by nearly doubling the on-time resolution rate compared to WhatsApp-only handling. Second, the persistent high rate of delays (81.7%) indicates that the system was still far from being perfectly installed, while workflows, escalations, and accountability were still being set up to coordinate with team practice.

As such, July is a time of change between the unstructured WhatsApp-based and the fully structured Zoho Desk system. It shows the initial benefits of a ticketing system but also the need for complete deployment and user adaptation. The period of transition is the most effective way to see the gradual process of change, which makes the comparison between June (before) and August (after) more valid as representative endpoints.

6. Observations & Findings

The comparative query resolution for June and August 2025 has highlighted a clear transition from the informal manual handling of requests to a formal, automated workflow via Zoho Desk. The statistics depict the earlier issues due to the use of ad-hoc communication channels and the possibilities of gaining the efficiency after the system is implemented. The results, thus, present the necessity of automating the workflow not only for minimizing delays but also for improving the effectiveness of query resolution.

6.1 Observations:

June 2025 – Manual WhatsApp-Based Handling:

Total queries: 213

On-Time: 20 (9.4%), Delayed: 193 (90.6%)

Findings:

WhatsApp messages were the sole medium of communication for query handling, and everything was done manually. Tracking of queries was not done formally which led to very high delays. Accountability was low which was the reason that almost 91% of the queries had a turnaround time (TAT) above the limit.

6.2 Observations:

July 2025 – Initial Zoho Desk Adoption:

Total queries: 262

On-Time: 48 (18.3%), Delayed: 214 (81.7%)

Findings:

Partial rollout of Zoho Desk was done. Select structured workflows and automated reminders were implemented resulting in the efficiency of on-time resolution from 9.4% to 18.3%. Unchanged

were delayed queries that made up 81.7% of all queries due to incomplete adoption and lack of training of ASMs and RSMs.

6.3 Observations:

August 2025 – Full Zoho Desk Workflow Operational:

Total queries: 162

On-Time: 88 (54.3%), Delayed: 74 (45.7%)

Findings:

Due to the implementation of Zoho Desk workflows, handling of queries was highly improved. Numerous checks, SLA reminders, and escalations facilitated more than half of the queries to be addressed within TAT. The number of delayed queries reduced to 45.7% showing the efficiency and responsibility of the process.

6.4 Trend Analysis:

The overall picture of the data is that of a moving upward trend where the proportion of timely query resolutions increased from 9.4% (June) → 18.3% (July) → 54.3% (August), while the fraction of late queries decreased from 90.6% → 81.7% → 45.7%.

The total number of queries also declined from 262 in July to 162 in August, which can be interpreted as a sign of better initial query classification and resolution efficiency.

By June 2025, the company had completely relied on a WhatsApp-based system for query management which was unstructured, informal, and without any means of tracking or accountability. Only 20 out of 213, or 9.4%, of the queries were resolved within the turnaround time (TAT), whereas as many as 193 queries, representing 90.6%, were postponed. The high percentage of late queries was a direct reflection of the problems of manual communication such as missed follow-ups, improper documentation, and lack of automatic reminders. The early deployment of Zoho Desk results in partial automation of workflow and more organized query management accounted for by the transition to July 2025. Out of 262 received queries, 48 (18.3%)

were resolved within TAT, almost double the on-TAT resolution rate of June, however, the majority of queries, 214 (81.7%), still remained over TAT. The benefits for automated alerts and clear workflows were exhibited in the partial rollout but, on the other hand, full system take-up and staff training were still required. When the full Zoho Desk workflow was installed in August 2025, the signs of automation became apparent. 88 of 162 queries, or 54.3%, were resolved on time while 74, or 45.7%, were delayed. This was a huge on-time resolution improvement, from June over five times, while late queries were reduced by almost half. The use of structured query forms, SLA monitoring, and automatic escalation procedures are some of the statistics that reveal the instruments used for accountability and quick resolution. In general, the trend is validated by showing that the introduction of a systematic ticketing system not only increases the efficiency but also lowers reliance on manual follow-ups, facilitates data-driven decision-making, and maintains improved service results. Moreover, continuous monitoring, regular training of RSMs and ASMs, and compliance to workflow are the conditions needed to keep the gains and reach even higher query resolution effectiveness in the future.

Key Takeaways:

- Automation of workflow through Zoho Desk drastically reduces the dependence on manual follow-ups.
- Structured query forms and auto-escalation increase the responsibility of RSMs and ASMs as they become the points of contact for the queries.
- Monitoring and training of the staff are vital for maintaining the gained benefits and further reducing delays.

7. Recommendations and suggestions

Following the analysis of needs within the query handling domain and the positive changes registered after Zoho Desk implementation, a series of suggestions aiming to increase efficiency, accountability, and overall performance are proposed:

7.1 Full Adoption of Zoho Desk Workflows:

Ensure that all RSMs and ASMs not only use Zoho Desk for all their query handling tasks but also and more importantly, they fully adopt the Zoho Desk system. The partial use of workflows, which was the case in July, brought about delays, while the full implementation of workflows in August had an astonishing positive impact on the time of processing. Continuous enforcement and auditing of adherence to workflows will not only guarantee compliance but will also help in the alignment of concepts from classroom with workplace efficiency in real-world operations.

7.2 Regular Training and Capacity Building:

Conduct trainings regularly for both RSMs and ASMs such that they get to know and fully understand the features of Zoho Desk like escalation handling, SLA management, and automated reporting. This is also in line with the goal of developing research and analytical capabilities since the staff will be exposed to query metrics and will use data to make the right choices.

7.3 Promote Accountability and Ownership:

Responsibility should be held for each query from the moment the query is submitted and frequent reporting should be used to promote accountability. Being accountable will improve professionalism and ethical conduct as well as create a feeling of being responsible for RSMs and ASMs.

8. Limitations of the Study

Researching query management through Zoho Desk has had limitations that obstruct its scope and depth. Mainly, the way the system was only partly implemented during the first two months had a big influence on the study. Although these two months demonstrated the system's initial and not fully developed use, the workflows that staff used to carry out their work were incomplete for all teams. The data from this period, therefore, is insufficient because it cannot reflect the amount of time that could be saved if the implementation was complete, and the organizations' processes may have been less compromised than depicted.

8.1 Brief Study Period

The covered period is only three months (June to August 2025). Thus, the capacity for robust trend analysis, long-term impact assessment of workflow automation, and seasonal query volume, and resolution efficiency fluctuation monitoring would have been limited by such a short timeframe.

8.2 Limited Scope of Queries

The research only encompassed the queries processed through Zoho Desk and did not include those through emails, phone calls, or in-app messaging that were considered as informal mediums and might still be the preferred method of communication by the staff. This limits the extent of the study in terms of how effective the query management is overall.

8.3 External Factors Not Accounted For

Unplanned staff workload, report delays, and operational hiccups that happened outside the study area were not taken into consideration in this study. These can affect the time of query resolution and hence may slightly affect the interpretation of on-time and delayed figures.

Since the system was at its early stages and not fully functional during the initiation of the study, direct user feedback on their experience, issues, and satisfaction was not possible. Hence, the qualitative aspect of the study was limited to the improvement of effectiveness in handling queries

and providing practical areas for improvement through a deeper understanding of the subject matter.

The research was also hampered by the limited time-frame of three months from June to August 2025. Extending the duration of the observation period would have allowed for more reliable trend analysis, better assessment of the long-term impact of workflow automation, and recognition of seasonal changes in query volume and resolution efficiency. Besides, the study only looked at the queries that were addressed through Zoho Desk and didn't take into account the casual communication mediums such as emails, calls, or messaging within the organization that could still be operational. This limitation diminishes the study's scope in evaluating general query management effectiveness.

Staff workload, response time, and unplanned operational issues are only a few of the external factors that the study did not control and which could have had an effect on query resolution times. Finally, the study did not carry out comparative benchmarking with other ticketing systems or industry norms, which limits the external validity of the results to the organization. Besides such limitations, the research is beneficial in illustrating how workflow automation affects query processing and highlights those areas that require improvement and further research.

9. Conclusion

The current research study aimed to assess the successfulness of introducing Zoho Desk to handling user questions inquiring how it could enhance operational effectiveness, accountability, and timely resolution of queries. The research that took place from June to August 2025 made a few important observations about the change in the query management process and the role of workflow automation in the evolution of organizational processes.

During the month of June 2025 when queries were managed through an unofficial WhatsApp-based process, the study discovered extremely inefficient conditions. Only 20 (9.4 %) out of 213 queries were solved within the Turnaround Time (TAT), while 193 queries (90.6 %) were delayed. The majority of late requests for information were indications of the weakness of unstructured communication, e.g. lack of follow-ups, not having good records, and very little accountability. Due to the non-existence of a proper tracking system, queries were oftentimes forgotten, resulting to dissatisfaction not only towards the stakeholders but also to the employees. This particular moment in time showed the importance of implementing a structured framework that was capable of tracking queries, keeping track of their status and assuring accountability via automated workflows.

The partial implementation of the Zoho Desk in July 2025 indicated the transition to a systematic way of handling queries. Out of 262 queries, 48 queries (18.3%) were responded to within the stipulated time, showing a significant increase from the previous month of June. However, a great majority of queries (81.7%) were still answered late due to partial workflow adoption and the low level of RSM and ASM knowledge. The data at this stage pointed out that technology installation alone is not enough; the learning, following the workflows, and systematic monitoring are the requirements to gain visible savings. On the other hand, partial adoption still manifested the possible benefits of automation, such as on-time reminders, easy tracing, and simple accountability.

The impacts of organized query management were quite obvious when, in August 2025, all Zoho Desk workflows were implemented. Eighty-eight (54.3 %) out of 162 queries were resolved within the TAT, and the remaining 74 (45.7 %) were late. This was an improvement of over five times

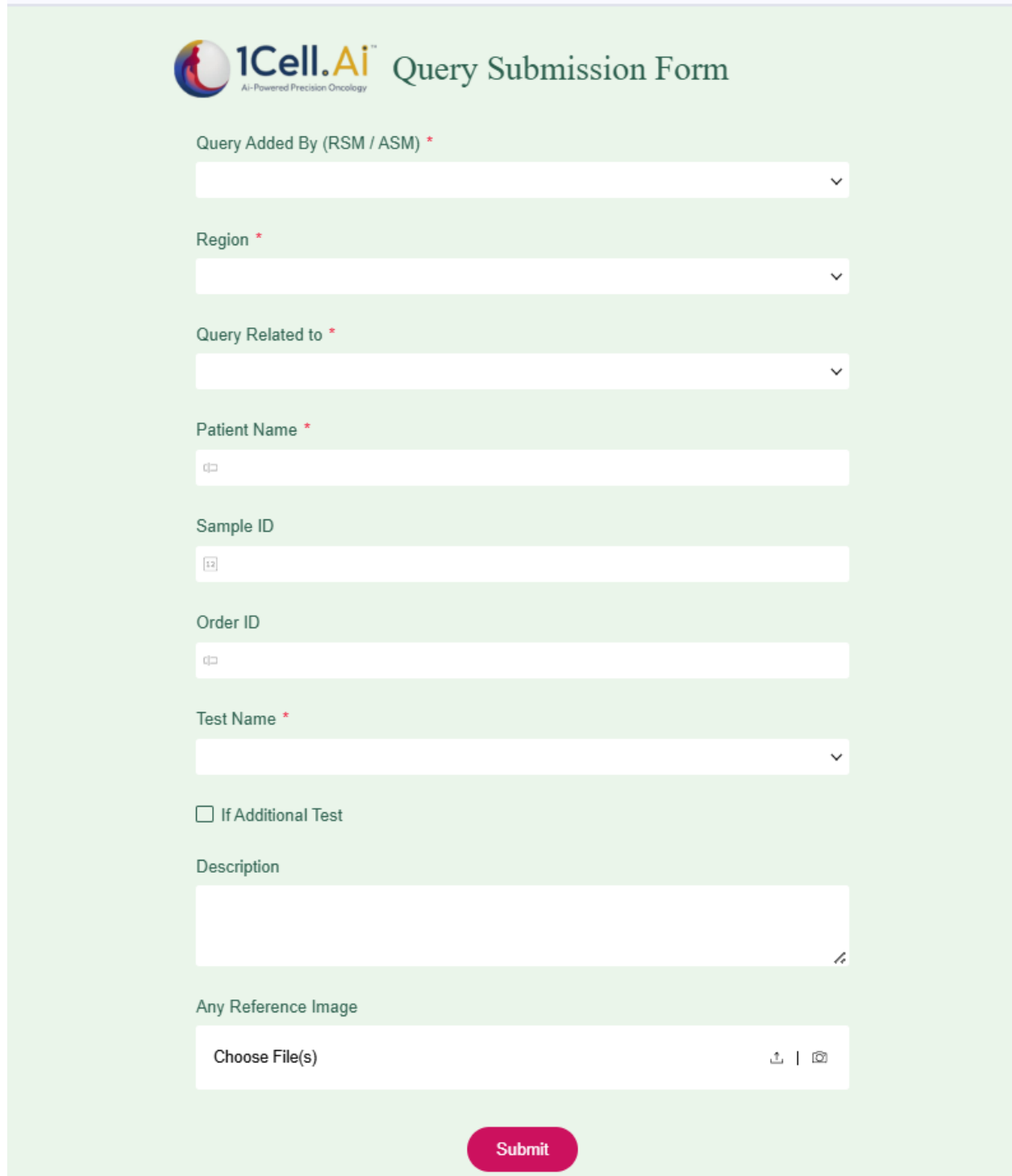
the level in June. The research points to the fact that automated tracking, SLA monitoring, and escalation processes are very important in ensuring that a problem is solved on time and in cutting down the number of follow-ups required. Hence, the drop in the total number of requests from July to August may hint at improved productivity resulting from efficient categorization, prioritization, and problem-solving practices. The data reveals a clear positive trend indicating that the use of workflow automation can lead to strong operational and user satisfaction improvements.

Besides the study showed that the benefits of Zoho Desk are not only in numbers of problem-solving but also in the quality of the process. It helps the accountability between ASMs and RSMs, the professionalization of the discipline, and the promotion of data-driven decisions. Management will get automated reports and dashboards which will provide them with the opportunity to convert the insight into action to drive the process of continuous workflow improvement, as well as to find the root of the problem. The organized system is also a step further towards a clearer and more transparent process which is in line with the overall goal of bringing classroom learning into the context of real-world workplace applications, problem-solving, and team work. Though significant advances were made, some restrictions were seen. The initial partial adoption restricted the gathering of full-scale feedback from users to provide richer qualitative insight into satisfaction and real-world issues. Nevertheless, the research acts as a solid foundation for understanding the transformative impact of workflow automation on managing queries.

Ultimately, the study reveals that adopting a well-structured ticketing system such as Zoho Desk can be a major driver in increasing the efficiency of query resolutions, reducing waiting times, and providing improved levels of accountability. The study demonstrates that the implementation of technology supported by training, adherence to workflows, and continuous monitoring can lead to the redesign of operational processes and improvement of the quality of services. Customer perspectives, longer observation periods, and benchmarking against industry standards would allow the study to deepen insights around the longevity of workflow automation benefits. Generally, the research supports the idea that efficient query management is not only a technological leap but a strategic approach to operation excellence, and professional and service quality integration.

10. Annexure

10.1 Zoho form layout



The image shows a Zoho form titled "1Cell.AI Query Submission Form". The form is set against a light green background. At the top left is the 1Cell.AI logo, which consists of a stylized '1' and 'A' in a circle, followed by the text "1Cell.AI" and "AI-Powered Precision Oncology". To the right of the logo is the title "Query Submission Form".

The form contains the following fields and elements:

- Query Added By (RSM / ASM) ***: A dropdown menu.
- Region ***: A dropdown menu.
- Query Related to ***: A dropdown menu.
- Patient Name ***: A text input field with a small icon on the left.
- Sample ID**: A text input field with a small icon on the left.
- Order ID**: A text input field with a small icon on the left.
- Test Name ***: A dropdown menu.
- If Additional Test**: A checkbox.
- Description**: A large text area with a small icon on the right.
- Any Reference Image**: A section with a "Choose File(s)" button and icons for upload and image selection.
- Submit**: A red button at the bottom center.

10.2 Image captured on the concluding day of the internship



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