Application of OR in Hospitality Industry

Sourabh Kulkarni, Vansh Jain, Shikhar Jain, Devansh Thapar, Divyansh Chawla, Satwik Reddy

Students,
Narsee Monjee Institute of Management Studies (NMIMS)

Introduction
The hospitality sector employs a wide range of intricate and complicated duties to promote efficiency and, ultimately, profitability. The tasks include assigning rooms to visitors, maintaining the appropriate level of goods and services for visitors, managing various room reservation models, and monitoring all visitor data to ensure prompt delivery of all services. In this post, we go through numerous methods the hotel sector employs to deal with these challenging problems: Network analysis, assignment, sequencing, and linear programming problem (LPP). This essay aims to close this gap by outlining the procedures that must be taken in order to maximise profits while continuing to provide guests with services and by offering an outline of the risks involved. In order to close this gap, this paper explains the measures that must be taken in order to maximise revenue while maintaining a high level of guest service, as well as an overview of the risks associated with the application of the strategies.

Literature Review
The first application we’ve researched is an Assignment application whose objective was to maximise the quantity of booking requests assigned to rooms. During this article, they developed a MIP formulation for chamber assignment, a core problem within the hotel industry. They proposed a way that uses a heuristic algorithm to come up with a feasible solution. The heuristic solution significantly expedites the answer to the MIP by providing a high quality bound. A newly built Revenue Management System has been implemented in an exceedingly resort as per this study.

This study attempted to grasp the knowledge network supported social network analysis of co-authorships within the field of hospitality business research. Co-authorship of articles in leading journals provides a view of the networked patterns of collaboration within an educational community. Findings showed that the absence of key research hubs destabilizes the network thanks to eliminating their collaborating researchers.

The next application which we’ve got revealed is that the applied mathematics problem application. the requirement behind this study is to assist managers and therefore the team of the firm to develop maximum effectiveness within the present and future work for Revenue Management. Ashirwad Beverage has applied application of applied mathematics to manage its revenue. The results are within the variety of an integer optimum solution. This model may be adjusted to provide an optimum solution by increasing or decreasing the quantity of conditions for production to realize the specified objective.

This article proposes to unravel a controversy associated with maximizing hotels’ revenues through two methods established within the operational research domain. within the first a part of the paper, the approach involves formulating the target function and also the problem’s constraints. The second part is solved with the assistance of the network flows model, which allows optimum allocation of rooms in real-time. The multinational hotel chains consider that the use of some intelligent persons from a cultural perspective represents a serious competitive advantage. They adopt cultural diversity as a part of the human resources strategy. These two mathematical methods applied for increasing the performance of a hotel, supported maximizing the revenues (linear programming and network flows) result in the identical results.

The objective is to maximise the revenue of the hotel industry by using applied math tools of research within the network flows in hotel yield management, we’ve assumed that we’ve the entire information on customer demand classified by day of arrival, length of stay, and rate class. With the employment of applied mathematics during this scenario, it provides the optimal mixture of allocation of rooms.

Application of data systems and pricing strategies to allocate the correct capacity to the proper customers at the proper price at the proper time and models for optimal booking of hotel rooms for a future target day in hotels. the bulk of the literature on hotel revenue management uses mathematical optimization techniques to deal with tactical issues with dynamic pricing, capacity planning, over-booking, no-shows, and cancellations. so as to maximise revenue without endangering reputation, intelligent decision-making is crucial while making hotel reservations.

This Application is expounded to the rise in material consumption in labour-intensive industries is causing managers to struggle with data management. Managers must therefore employ monitoring-friendly management information systems. This study aims to suggest a data system that may enhance hotel decision-making and dynamize the MRP during the cleaning services process.
ANALYSIS AND FINDINGS

Operations Research in the Hospitality Sector provides a framework for assessing the advantages that various operations research methodologies can offer to the hospitality industry. For the benefit of service sector like hospitality problems like assignment problem, linear programming problems and transportation problems are mainly used. These concepts have been used to determine the benefits that the hotel industry can obtain from applying them. Some of the problems faced by the hotel industry is to find a perfect room match for every booking, assignment technique is used to solve this problem not only by adopting commercial optimization software but by proposing the method using a heuristic algorithm to generate a feasible solution. When a good initial viable answer is actively sought rather than just pursuing an ideal one, mixed integer programming software performs better. The understanding of knowledge network based on social network analysis of co authorship ease another problem faced by hospitality business research, through the use of OR tool Network Analysis it is confirmed that social structure affects knowledge acquisition and that absence of key research hubs destabilizes the network due to eliminating their collaborating researchers. The adoption of technologies and the implementation of processes are essential for a service industry by applying the criteria chosen by the company that implements ITIL and by imposing restrictions on the list of candidates the optimal sequence is obtained. An improved methodology to manage business processes and obtain the sequence of ITIL processes is proposed and applied in this case to solve the problem. The managers and management team of the firm need to develop maximum effectiveness for revenue management. They need help of operations research tools in managing the revenue of the hotel industry. With the help of linear programming tool, a set of constraints are derived as a decision variable which represents maximizing the profits or minimizing the cost. Network flows model is also used for maximizing revenue of hotel management which allows optimum allocation of rooms in real time. Vital role of hotels has been seen in improving tourism in Iran and also in the economic growth. Based on difference between consumer’s perceptions and expectations to identify the most critical service quality dimensions, data envelopment analysis has been applied. Through this implication of data development analysis in hotel industry we find that price, reliability and tangibles are the most important service quality dimensions. The increase in labour intensive industries is causing managers struggle with data management. Like any other decision-making process, information systems can frequently be created for Material Requirement Planning (MRP) procedures. Linear programming is applied for choosing as the best alternative from a set of feasible alternatives. Here LPP is used to allocate right amount of labour and materials for the firm.

CONCLUSION

To increase productivity and profitability, the hotel industry performs a wide range of technical and challenging tasks. The duties involve allocating rooms to guests, keeping up the proper level of products and services for visitors, handling different room reservation models, and keeping track of all visitor data to guarantee timely service delivery. The objective of these papers was to explain the measures that must be taken to maximize revenue while maintaining a high level of guest service, as well as an overview of the risks associated with the application of the strategies. Some OR applications were used to find a way to maximise the revenue of a hotel i.e., 1) MIP formulation for hotel room assignment, 2) to maximize the revenue of the hotel by industry using linear programming tools of operations research in the network flows in hotel yield management,3) Application of information systems and pricing strategies to allocate the right capacity to the right customers and One of the issues the hotel management encounters is finding the ideal room match for every booking. The assignment approach is used to tackle this issue by offering the method utilising a heuristic algorithm to provide a workable solution.

LIMITATIONS AND RECOMMENDATIONS

By doing this research paper, we got to know that there were more theoretical results than practical results in the research paper that we found out. The reasons behind more theoretical than practical results are:

• It is possible that there are fewer practical applications published or given on the internet.
• The theoretical applications have something missing from practical problems, which are being ignored in the theoretical applications, and that’s why they are not being applied in the practical.
• By this, we got to know that there are a few applications which are not being used in hospitality businesses or some which are being used in this industry but they are not being published.

BIBLIOGRAPHY

https://www.bing.com/c/k/a/?&p=cf/191281ee15484d8meldHM9MTY2MjI0OTYwMCZpZ3VpZD0wOWFlNjMzNS1hNjk0LTY0NWVMttMzNhNC02Y2I0YIc4MyI1NCQwaW5zaWQ9NTE4Nw&ptn=3&hash=3&fcid=9ae6335-a69f-645c-2fa4-6cb4a782657d&ntb=1
https://www.bing.com/c/k/a/?&p=df/8033928d6ab8c4911tdHM9MTY2MjI0OTYwMCZpZ3VpZD0wOWFlNjMzNS1hNjk0LTY0NWVMttMzNhNC02Y2I0YIc4MyI1NCQwaW5zaWQ9NTE3Mg&ptn=3&hash=3&fcid=09ae6335-a69f-645c-2fa4-6cb4a782657d&ntb=1
https://www.bing.com/c/k/a/?&p=74b41154f26655511tdHM9MTY2MjI0OTYwMCZpZ3VpZD0wOWFlNjMzNS1hNjk0LTY0NWVMttMzNhNC02Y2I0YIc4MyI1NCQwaW5zaWQ9NTE4NQ&ptn=3&hash=3&fcid=9ae6335-a69f-645c-2fa4-6cb4a782657d&ntb=1
https://www.bing.com/c/k/a/?&p=74b41154f26655511tdHM9MTY2MjI0OTYwMCZpZ3VpZD0wOWFlNjMzNS1hNjk0LTY0NWVMttMzNhNC02Y2I0YIc4MyI1NCQwaW5zaWQ9NTE4NQ&ptn=3&hash=3&fcid=9ae6335-a69f-645c-2fa4-6cb4a782657d&ntb=1