Homestay booking system

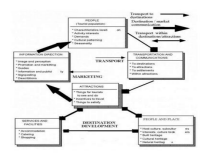
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INTRODUCTION

 Finding the bare minimal prerequisites for establishing a homestay ecosystem for the tourism business which must be consistent with environmentally and socially responsible tourist practises.

OBJECTIVE

Planning and development of tourism should not take place in isolation , it is about working together. This involves formal partnerships as well as strengthening and utilizing local democratic structures . A long-term view encouraged, with resources committed accordingly where possible, actions should be self-sustaining. Finance must take account of how initiatives, once started, can be maintained into the future. This means influencing the volume and nature of tourism demand, the choices made by tourists such as products selected and mode of travel , their activities and behaviour . It should be increasingly accepted that a quality tourism destination or product is one that addresses the full range of sustainability issues rather than simply concentrating on visitor satisfaction.



METHODS

- Research design, sampling methods and data collection technique
- Data screening and multivariate normality analysis
- Instrument development procedure

RESULTS



CONCLUSION

Emphasis should be placed more heavily on visitor duration of stay and new destination development. Understanding how environmental sustainability affects overall visitor pleasure with nature-based tourism is still essential, even though it turns out that environmental sustainability has no discernible impact on visitor contentment.

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TECHNOLOGY USED

- ♦HTML & CSS: Providing basic structure to the website.
- ♦ Bootstrap: Styling of website is done by Bootstrap.
- ❖Java script Providing dynamic interface to the user
- React.js: Used for building interactive user interfaces and web applications quickly and efficiently.
- ♦ Firebase: To store and access the data efficiently and in a faster way.

