Bioclimatic Design of Low-Cost Rural Dwellings

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Bioclimatic design is a crucial strategy to achieving the eco-friendliness, human-friendliness, and energy-friendliness of the built environment. The building patterns, materials, innovation, and use depend on the inhabitant’s choices, lifestyle, and economic viability. The study focused on examining bioclimatic components of low-cost dwellings in rural coastal environments in eastern India. A survey questionnaire administered to about 1,300 respondents from 15 villages (classified as remote rural, rural, and semi-urban) yielded their perception of different dwelling environment issues. The statistical analysis of bioclimatic dimensions indicated a significant difference among the dwellings. The low-cost mud houses of the remote rural and rural areas in coastal regions often follow local practices. Besides, different dimensions covered in the survey provided insights for the comparative evaluation of different categories of dwelling units. Principal component analysis (PCA) identified the clusters and component structures of the built environment characteristics provided from the response of the villagers as their perception of the dwellings. PCA yielded three components – 1) interior design (PC1, building form, partitioning of rooms, type and materials of the wall, roof and window), 2) innovation of the built environment (PC2, building envelope, insulation, and sanitation facilities), and 3) natural ventilation priority (PC3, window design, window opening, and glaze material), which together explained 69% of the total variance. The psychrometric chart provided in identifies passive design strategies in constructing dwellings to improve residents’ yearly total thermal comfort hours in hot and humid regions. The relative contributions to thermal comfort hours are sun shading of windows (25.5%), a passive solar direct gain high mass (6.2%), a passive solar direct gain low mass (0.4%), and a high thermal mass, including night flush (4.3%), direct and two-stage evaporative cooling (4.3%), and natural ventilation and fan-forced ventilation cooling (2.2%).

Keywords: rural and semi-urban housing, low-cost dwellings, bioclimatic design, hot and humid climate, building characteristics, passive design

INTRODUCTION

Rural India represents nearly 70% of India’s population. Like many other Asia Pacific countries, India has rapid growth in the urban residential sector, consuming about 22% of all energy (GBPN, 2014). However, the rural habitats largely depend on conventional energy sources for their household chores, with scanty electricity consumption in lighting. The predominance of low-cost dwellings (Kaccha mud houses and huts) in rural India makes the scenario unique to evaluate the characteristics of rural housing. Low-cost dwellings carry several environmental concerns,
including CO₂ and other green house gas emissions from conventional burning fuels, congested room structures, and cattle sheds. Analyzing and designing dwellings on bioclimatic considerations (i.e., eco-friendliness, human-friendliness, and energy-friendliness) aim to minimize the impact on the environment; improve human health, comfort, and safety; and enhance the energy efficiency of premises (Zr and Mochtar, 2013; Nag, 2019; Wang Q. et al., 2021).

The multi-disciplinary bioclimatic approach combines the health and safety issues in designing dwellings and community landscapes, keeping in view the adverse impacts of natural disasters and climate change (Henderson et al., 2020). The input measures include 1) ecological value regeneration through habit conservation, 2) enhanced passive systems of microclimate and active systems, 3) low impact mobility, 4) sustainable water and materials, and 5) renewable energy systems (Hyde, 2008; Matsumoto et al., 2017; Borrallo-Jiménez et al., 2022). The corresponding output measures include improving performance indicators, such as occupants’ comfort, health, and well-being; sustainable building lifecycle; and infrastructure and minimizing building energy demands (Bhamare et al., 2020; Liu et al., 2020; Zahiri and Altan, 2020; Semahi et al., 2019). The techniques include making a comfortable built environment from the understanding of the local climate and implementing appropriate design practices, such as natural ventilation, daylighting, sun shading, passive heating and cooling, and use of materials for thermal storage (Loftness, 2020; Watson, 2020; Yao et al., 2018; Mohammadi et al., 2018; Subhashini and Thirumaran, 2018). Table 1 includes some studies on passive strategies of bioclimatic design in different climatic zones. The user behavior, climate and surrounding environment, operation and maintenance management, construction methods, cost concerns, and the like are the elements to consider in bioclimatic analysis (Zr and Mochtar, 2013; Daemei et al., 2019; Nag, 2019; Bal and Matzarakis, 2022).

The scenario of low-cost rural housing in the coastal regions of eastern India is distinctive by its linear and scattered settlements with low-height structures. The coastal areas are tornado and flood-prone, which bring devastation at regular frequencies. The areas were vastly affected by consecutive tornadoes, like Bulbul, Amphan, and Yass, in the past 3 years. The poor socio-economic background of the residents influences the nature and construction of dwelling structures. The climate is hot and humid. The clusters of houses and cottages are practically heat islands due to 1) trapping of short-wave and long-wave radiation in and around the households; 2) anthropogenic heat released from the combustion of fuels, like firewood, cow dung, and other burning materials; 3) reduced evapotranspiration and convective heat removal due to stagnation of air; and 4) poor indoor environmental quality. This study focuses on examining the above-stated bioclimatic aspects of the dwellings in rural coastal settings.

### METHODS AND MATERIALS

The study addressed examining bioclimatic aspects (Figure 1) of rural dwellings of the coastal region of West Bengal in eastern India (Figure 2). The representative area has a population of about 10 million, spread over 29 blocks of remote rural, rural, and semi-urban settings. The area has about 42% mangrove cover of the country. A questionnaire survey covered interviewing 1,332 villagers from randomly chosen 15 villages of four blocks. Human volunteers gave their ethical consent in participating in the survey.

The remote rural is where people depend on the motor van, rickshaws, and boats. In contrast, public transport facilities, like buses and railways, public health engineering services, and water supply systems are absent. There is potable water supply from deep wells and the like. Remote rural areas have poor communication (telephone and postal services) and electricity supply. The areas are deprived of public hospital systems and colleges and a secondary or higher secondary school in about 10–15 villages. The road conditions are bad (Kaccha—clay road or brick-layered). Rural areas are areas where public

| Location | Climatic zone | Passive strategies | References |
|----------|---------------|--------------------|------------|
| China    | Severe cold, cold, hot summer and warm winter | Passive solar heating, natural ventilation, thermal mass with and without ventilation, conventional heating, evaporative cooling, and air conditioning | Lam et al. (2006); Yang et al. (2020); Zhen et al. (2019); Wang et al. (2021); Tong et al. (2022) |
| India    | Composite climate | Direct evaporative cooling, passive solar heating, natural ventilation | Khambadkone and Jain (2017); Kishore and Rekha (2018); Bhamare et al. (2020); Kumar et al. (2022) |
| Iraq     | Hot and dry    | Thermal mass, evaporative cooling, shading comfort | Al-Zuhair and Sayigh (1989); Al-Sallal and Rahmani (2019) |
| Madagascar | Warm and humid, mild, hot summer and warm winter | Natural ventilation and thermal mass, evaporative cooling, solar heating | Rakoto-Joseph et al. (2009); Attia et al. (2019) |
| Nepal    | Warm temperate, temperate, cold, cool temperate | Active heating and cooling, natural ventilation, thermal mass, thermal mass with ventilation, and evaporative cooling | Bodach and Sc (2014); Daemei et al. (2019); Lamisal et al. (2021) |
| Saudi Arabia | Hot and dry | Thermal mass, natural ventilation, passive heating, evaporative cooling | Alajlan et al. (1998); Ahriz et al. (2021) |
transportation facilities (bus stand and other transportation), public health engineering services, and a regular potable water supply are available. In addition, the road conditions (concrete), block hospital services, and educational facilities (schools and colleges) are relatively good in rural areas. There are good telephone and postal services and electricity supply facilities. Semi-urban areas have excellent transportation and communication facilities, schools and colleges, advanced

FIGURE 1 | Bioclimatic components of the low-cost dwelling design (Nag, 2019).

FIGURE 2 | Location maps of the study areas.
Table 2: Survey questionnaire on bioclimatic aspects of rural coastal dwellings.

| Bioclimatic aspects     | Parameters                                                                 | Internal consistency reliability score (Cronbach’s alpha) |
|-------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------|
| Site and location       | Transportation (Site) — Bicycle stand, green vehicle, motor van stand, bus | 0.426                                                     |
|                         | stand, bus railway station                                                 | 0.066                                                     |
|                         | Surrounding areas — Watershed, bazaar, marketplace, schools and colleges   |                                                           |
|                         | — outdoor space, construction activity                                     |                                                           |
| Settlement              | Housing settlement, type of cluster settlement                             | 0.614                                                     |
| Building design         | House pattern, forms of building, building layout, window location, design,| 0.407                                                     |
|                         | opening, type of roof, location and pattern of corridor, staircase, kitchen,|                                                           |
|                         | chimney use, farmhouse, cattle shed, public utility — bathing, latrine,     |                                                           |
|                         | or toilet                                                                  |                                                           |
| Materials               | Building materials — Type and materials of the floor, roof and the wall,  | 0.273                                                     |
|                         | partition of room, doors and window materials, glaze materials, ceiling    |                                                           |
|                         | materials, recycling and reuse, biodegradable material use, and solid waste |                                                           |
| Innovation              | Building innovation — Garden and plantation, insulation, sanitation, building |                                                           |
|                         | envelope                                                                   | 0.645                                                     |

The questionnaire survey to bioclimatic aspects of rural households includes site and location, building materials, and innovation. The analysis of site and location covers transportation, settlements, surrounding areas, and building design. Besides, the analysis covers the materials used in the built environment and components related to building innovation, as given in Table 2. Landscape elements (plants and water bodies) and building patterns (orientation, form, envelope, ventilation opening, sun shading, window) are the associated elements in the analysis. The chosen parameters primarily correspond to well-known international building rating systems, such as LEED, BREEAM, and national building codes (GRIHA, India), to evaluate the environmental performance of the rural dwellings. In addition, the study took a quantitative approach to evaluate the balance between climatic conditions and the region’s built environment, with due consideration to the requirement of human health, comfort, safety, and technological and architectural solutions (Nag, 2019).

The questionnaire entries of six bioclimatic parameters enlisted in Table 2 were responded to by the villagers with a 5-point common Likert scale (Likert, 1932), ranging from strong disagreement (1) to strong agreement (5) to a defined requirement and condition. That is, the highest score is the positive indicator of the perception of the absence of a problem. Internal consistency reliability (measured with Cronbach’s alpha) assessed the correlations between multiple questionnaire items of rural dwellings, which ranged from 0.066 to 0.645 (Table 2), the lowest and highest being noted for the site and location parameter (surrounding areas) and building innovation, respectively. Considering the large response size and the values of Cronbach’s alpha, the extraneous parameters (surrounding areas) reflected a relatively low value of Cronbach’s alpha, probably indicating more significant within-subject variability rather than between-subject variability. Considering the large response size, the values of Cronbach’s alpha in other parameters would indicate moderate reliability.

The climatic data (ambient temperature, humidity, air movement) were collected during the field study and from secondary sources, for example, the NASA website. Within the scope, the bioclimatic analysis of the dwellings was carried out using the Climate Consultant 6.0 software (Madhumathi and Sundarraja, 2014; Khambadkone and Jain, 2017; Košir, 2019). The data were treated for descriptive statistics and variance analysis (ANOVA) to compare the bioclimatic aspects among different categories of dwellings. Principal component analysis (PCA) identified the clusters and component structures of the built environment characteristics as perceived by the villagers.

Results

Dwelling Characteristics

The dwelling characteristics in the selected villages (Figure 3) vary in bioclimatic aspects regarding the parameters of site and location, interior design, and external environment. House settlements are isolated in remote rural areas, whereas houses in rural and semi-urban areas are linear and rectangular low-rise settlements. The schematics of the internal design of six different built environments (Figure 4) indicate that HP-C types are the more prevalent dwellings (~32% in rural, ~34% in semi-urban areas), as illustrated in Figure 5. Two bedrooms were situated alongside the corridor located on two sides of the dwellings (front and left side). In remote rural areas, HP-B types of dwellings (~26.5%) have two bedrooms (one in the middle portion and another on the right side) and a corridor located partially at the front and right sides of the built structure. The approximate surface area of the built structure ranged from 49 to 78 m². The dwellings in remote rural and rural areas primarily used clay or mud for floors and walls, whereas in the semi-urban sites, the floor is cement- or concrete-layered, locally known as Pukka. Tiles (Tali) are used for roof materials in remote rural and rural areas. Most semi-urban buildings have concrete-layered roof materials. The majority of the dwellings had no staircase. The farmhouse, cattle sheds, public utility, and toilets were entirely away from the dwelling units.
The exterior design of the dwellings includes the surrounding green areas, water bodies (pond), and road and infrastructure constructions. The big trees (mango, coconut, and others), agricultural fields, and vegetation areas were abundant in the selected rural locale. Green areas thus made the living environment full of wind flow and sunlight penetration. The rural surroundings identified five categories of a green area (A to E), as shown in Figure 6. In the remote rural areas (~32.7%), big trees were close to the windows (Green area B). In the rural (27.5%) and semi-urban regions (~30%), the planted trees were 15–20 ft (4–6 m) away from the windows (Green area D) (Figure 7).

The kitchen in a dwelling unit affects indoor environmental quality conditions, including ambient temperature, air circulation, air quality, and lighting. However, patterns of kitchens were very different in dwellings of remote rural, rural, and semi-urban areas. No houses had a chimney in the kitchen. Nearly 40 and 28% had kitchens attached to the house in remote rural and semi-urban locales. On the other hand, the kitchens in rural settings were at separate house locations (29.5%). The orientation and location of windows determine the quality of natural ventilation, increase indoor air change, and control the ambient temperature in a dwelling (Nag, 2019; Figueroa-Lopez et al., 2021). The types of window openings found in the houses are depicted in Figure 8. Two windows on the adjacent wall closely ranged from 31% in semi-urban, 34% in rural, and about 38% in remote rural dwellings. The houses with window openings in the middle were about 42% in rural,
51% in remote rural, and 59% in semi-urban dwellings. Moreover, types of roofs determine heat absorption and reflection. The hipped roofs were present in most remote rural (57%) and rural (44%) dwellings, and the flat concrete roof was present in 36% of semi-urban places. In addition, the floor area and volume of the rural and semi-urban houses are different. Housing designs of the community’s area are different (Figure 5) due to the surrounding environment and economic condition of residents.

The maximum number of houses in remote rural and rural areas had bicycle stands, green vehicles (environment-friendly vehicles, such as rechargeable battery-operated small three-wheelers and pedal rickshaws), and motor van stands at the close vicinity. The public/private bus stand and railway station were miles away from the remote rural and rural dwellings. The semi-urban areas had the most kinds of transport facilities. Village markets, schools, and colleges were at close vicinity to all areas of dwellings. The building innovation category included gardening, sanitation, and building envelopes. The garden and green areas were commonly present in most dwellings of the remote rural and rural areas. In semi-urban areas, public use gardens were found in the surrounding areas. The building envelope and sanitation facilities were observed in rural and semi-urban dwellings.
The relative perception of the village residents about the bioclimatic parameters (transportation facilities, surrounding areas, settlements, building design, materials, and innovation) is given in Table 3. The non-dimensional units shown in Table 3 are the 5-point scale values, as described in the methods and materials. The scale values exceeding 3 would indicate strong agreement about the presence of a defined bioclimatic parameter. The one-way analysis of variance (ANOVA) indicated a significant difference in dwellers’ perception of remote rural, rural, and semi-urban communities. The residents’ perception of transportation facilities appeared better in semi-urban areas with public transport systems and sub-urban railway connectivity than in remote rural and rural areas. The scale values of residents’ perception of the surrounding area, settlement, and building design parameters closely matched different categories of dwelling units. The perception responses of the dwellers are specific only to their respective categories of dwellings. The responses about building design parameters, materials, and building innovations appeared to vary significantly among the dwellers. As noted, the dwellers responded, agreeing strongly to the parameters, such as building layout, window design, and presence of cattle shed. The strong disagreements of dwellers were noted about the presence of the kitchen chimney. Regarding building materials, the dwellers had strong disagreements on several parameters, such as types and materials of the floor and wall. The perception about the building insulation was neutral among the dwellers, whereas they agreed on the suitable presence of building envelopes in rural dwellings.
TABLE 3 | Perception of residents about the bioclimatic design parameters in different categories of dwellings.

| Variables                  | Remote rural \(N = 514\) | Rural \(N = 473\) | Semi-urban \(N = 345\) | ANOVA F values (df = 2, 1,329) |
|---------------------------|---------------------------|------------------|------------------------|--------------------------------|
| Transportation facility   |                           |                  |                        |                                |
| Bicycle stand             | 3.7 (±1.0)                | 3.5 (±1.0)       | 3.3 (±0.9)             | 20.1 (\(p < 0.001\))          |
| Green vehicle             | 3.9 (±0.8)                | 4.2 (±0.7)       | 4.1 (±0.7)             | 10.3 (\(p < 0.001\))          |
| Motor van stand           | 4.1 (±0.8)                | 4.5 (±0.6)       | 4.3 (±0.6)             | 46.5 (\(p < 0.001\))          |
| Bus stand                 | 1.7 (±0.9)                | 2.5 (±1.5)       | 3.6 (±0.6)             | 313.2 (\(p < 0.001\))         |
| Railway station           | 1.00 (±0.0)               | 1.7 (±0.9)       | 3.3 (±0.7)             | 1,321.7 (\(p < 0.001\))       |
| Surrounding area          |                           |                  |                        |                                |
| Watershed                 | 2.3 (±0.7)                | 2.3 (±0.5)       | 2.2 (±0.5)             | 0.99 (NS*)                     |
| Green area                | 4.6 (±0.7)                | 4.3 (±1.0)       | 4.5 (±0.9)             | 13.6 (\(p < 0.001\))          |
| Outdoor space             | 4.0 (±1.2)                | 4.1 (±1.2)       | 3.0 (±1.2)             | 4.6 (\(p < 0.05\))            |
| Construction              | 2.9 (±1.5)                | 3.4 (±1.6)       | 3.2 (±1.6)             | 11.5 (\(p < 0.001\))          |
| Bazaar, schools and colleges | 4.2 (±0.7)            | 4.5 (±0.5)       | 4.5 (±0.5)             | 45.8 (\(p < 0.001\))          |
| Settlement                |                           |                  |                        |                                |
| Housing settlement        | 2.7 (±0.7)                | 2.8 (±0.8)       | 2.4 (±0.6)             | 33.9 (\(p < 0.001\))          |
| Cluster settlement        | 4.2 (±0.7)                | 4.0 (±0.9)       | 3.8 (±0.8)             | 22.1 (\(p < 0.001\))          |
| Building design           |                           |                  |                        |                                |
| Form of building          | 3.8 (±0.8)                | 3.7 (±0.6)       | 3.5 (±0.7)             | 16.6 (\(p < 0.001\))          |
| Building layout           | 4.7 (±0.5)                | 4.7 (±0.5)       | 4.6 (±0.5)             | 1.3 (NS*)                      |
| Window location           | 3.4 (±1.2)                | 3.2 (±1.5)       | 3.3 (±1.3)             | 13.7 (\(p < 0.001\))          |
| Window opening            | 3.2 (±1.1)                | 3.2 (±1.2)       | 3.4 (±0.9)             | 43.4 (\(p < 0.001\))          |
| Window design             | 4.3 (±1.4)                | 4.3 (±1.3)       | 4.7 (±0.7)             | 16.5 (\(p < 0.001\))          |
| Type of the roof          | 4.0 (±1.5)                | 3.6 (±1.8)       | 3.0 (±1.6)             | 48.5 (\(p < 0.001\))          |
| Pattern of corridor       | 3.5 (±1.0)                | 3.5 (±1.0)       | 3.2 (±1.0)             | 19.7 (\(p < 0.001\))          |
| Staircase                 | 1.2 (±0.6)                | 1.5 (±1.0)       | 1.5 (±1.0)             | 9.9 (\(p < 0.001\))           |
| Kitchen                   | 2.4 (±1.5)                | 3.3 (±1.4)       | 2.8 (±1.5)             | 6.9 (\(p < 0.001\))           |
| Use of chimney            | 1.6 (±0.9)                | 1.8 (±0.9)       | 1.7 (±1.1)             | 3.5 (\(p < 0.05\))            |
| Farmhouse (cattle shed)   | 3.8 (±1.3)                | 3.8 (±1.2)       | 4.1 (±1.0)             | 61.4 (\(p < 0.001\))          |
| Public utility (toilet)   | 3.1 (±0.5)                | 3.2 (±0.6)       | 3.5 (±0.7)             | 61.4 (\(p < 0.001\))          |
| Building material         |                           |                  |                        |                                |
| Type of floor             | 1.6 (±1.1)                | 1.8 (±1.3)       | 2.6 (±1.5)             | 68.9 (\(p < 0.001\))          |
| Materials of floor        | 1.6 (±1.2)                | 1.8 (±1.3)       | 2.7 (±1.6)             | 73.8 (\(p < 0.001\))          |
| Materials of roof         | 3.5 (±1.0)                | 3.2 (±1.1)       | 2.9 (±1.0)             | 34.8 (\(p < 0.001\))          |
| Type of the wall          | 3.8 (±1.4)                | 3.6 (±1.5)       | 2.9 (±1.3)             | 46.8 (\(p < 0.001\))          |
| Wall materials            | 1.3 (±0.06)               | 1.5 (±0.07)      | 1.2 (±0.06)            | 81.0 (\(p < 0.001\))          |
| Partition materials       | 3.8 (±1.4)                | 3.6 (±1.5)       | 2.8 (±1.3)             | 51.2 (\(p < 0.001\))          |
| Door materials            | 5.0 (±0.2)                | 5.0 (±0.4)       | 5.0 (±0.0)             | 3.7 (\(p < 0.05\))            |
| Window materials          | 4.5 (±1.4)                | 4.4 (±1.4)       | 4.1 (±1.7)             | 5.9 (\(p < 0.01\))            |
| Glaze materials of the window | 3.1 (±1.5)            | 2.7 (±1.5)       | 3.1 (±1.6)             | 8.8 (\(p < 0.001\))           |
| Ceiling materials         | 3.0 (±1.3)                | 3.0 (±1.4)       | 3.5 (±1.5)             | 16.6 (\(p < 0.001\))          |
| Recycling/reuse of materials | 3.4 (±0.8)            | 2.4 (±1.2)       | 2.8 (±1.1)             | 110.7 (\(p < 0.001\))         |
| Use of biodegradable materials | 3.4 (±1.0)            | 3.2 (±1.0)       | 3.0 (±1.1)             | 9.9 (\(p < 0.001\))           |
| Solid waste management    | 3.4 (±1.0)                | 3.6 (±1.1)       | 3.3 (±1.1)             | 5.3 (\(p < 0.01\))            |
| Building innovation       |                           |                  |                        |                                |
| Garden                    | 3.4 (±1.3)                | 3.5 (±1.2)       | 3.5 (±1.2)             | 0.64 (NS*)                     |
| Insulation                | 2.3 (±0.8)                | 3.2 (±1.2)       | 2.7 (±0.9)             | 101.4 (\(p < 0.001\))         |
| Sanitation                | 3.0 (±1.0)                | 3.5 (±1.0)       | 3.4 (±1.1)             | 31.8 (\(p < 0.001\))          |
| Building envelope         | 2.6 (±1.0)                | 3.5 (±1.1)       | 2.9 (±1.2)             | 77.9 (\(p < 0.001\))          |

Values (means ± SD) are non-dimensional units of the relative 5-point scale; NS* = not statistically significant.
The prevailing climatic conditions have a specific influence on bioclimatic aspects in the design and construction of dwellings in coastal rural areas. The climate characteristics of the four village blocks covered in the study are predominantly hot and humid. During the hot seasons (April to June), the average ambient dry-bulb temperature exceeded 32°C and occasionally above 37°C. The relative humidity might go up to 85% and rarely above 93% and below 45%. The wind speed in the region ranged between 2 and 4 m/s from October to April and between 5 and 8 m/s from May to September. The average ambient temperature during the winter months from mid-December to mid-February usually remained below 26°C. In addition, the average temperature of inside the room during April to June and December to February is around 27°C–31°C and 23°C–29°C, depending on housing design, the ventilation pattern, and insulation.

In order to study the suitability of bioclimatic strategies for the region’s dwellings, climate data at the geospatial coordinate of 22.65 N, 88.45 E (surroundings of Kolkata) were gathered from EnergyPlus (Sharma, 2021) and analyzed in ASHRAE (2005) standard-based Climate consultant software 6.0 (Khambadkone and Jain, 2017). Different simulation software models, such as Energy Plus, TRNSYS, and Citysim, are available for application in simulating buildings’ energy flow and planning of urban settlements (Robinson et al., 2009; Sousa, 2012). Climate Consultant software was applied in the present study to evaluate bioclimatic design strategies in a specific climatic zone (Madhumathi and Sundararaj, 2014; Košir, 2019). The climate data and passive design solutions were plotted in the psychrometric chart provided as per the ASHRAE standard (Schiavon et al., 2014; Attia et al., 2019), thereby identifying comfort conditions in a hot and humid region. Given the poor socio-economic settings of the inhabitants in coastal rural areas, only about 7.4% of yearly thermal comfort hours can be achieved in the dwellings with no passive design strategies applied. In other words, the existing indoor features of the dwelling contributes a tiny fraction to the thermal comfort hours. On the other hand, the likely incorporation of passive design strategies (Figure 9) in the dwellings’ construction might substantially improve yearly total thermal comfort hours. The estimated relative contributions to thermal comfort hours are sun shading of windows (25.5%), a passive solar direct gain high mass (~6%), a passive solar direct gain low mass (0.4%), and a high thermal mass, including night flush (~4%), direct and two-stage evaporative cooling (~4%), and

### Component Structure of Dwelling Characteristics

Apart from observing the significant difference in bioclimatic parameters in different types of coastal dwellings, the data were treated to elucidate the component structures of the built environment characteristics responded by the residents. The PCA using a varimax rotation (Kaiser normalization) of 42 bioclimatic variables allowed grouping of subscales into three components, referred to as follows:

1. **Interior design (PC1, six items):** The component includes the design parameters of the dwellings, such as building form, room partition, type and materials of the wall, and roof and window materials. The component explains 35.4% of the total variance.

2. **Innovation of the built environment (PC2, three items):** The component comprises the building envelope and insulation and sanitation facilities that explain 20.2% of the total variance.

3. **Natural ventilation priority (PC3, three items):** The component describes the natural ventilation strategies such as window design, window openings, and glaze material of the window, explaining 13.4% of the total variance.

These three components together explained 69% of the total variance of the dwellers’ response. With significant loading of component items, the reliability coefficients for internal consistencies (Cronbach’s alpha) of the subscales of PC1 and PC2 ranged from 0.890 to 0.732, respectively (Table 4), indicating a high to moderate level of reliability. The alpha value of PC3 (0.395) was relatively low in reliability, indicating probable more considerable within-subject variability in the natural ventilation priorities in the dwellers’ perception.

### Climate and Comfort Analysis

The prevailing climatic conditions have a specific influence on bioclimatic aspects in the design and construction of dwellings in coastal rural areas. The climate characteristics of the four village blocks covered in the study are predominantly hot and humid.
natural ventilation and fan-forced ventilation cooling (~2%). An immense contribution to thermal comfort hours may arise from applying cooling and dehumidification; however, the strategy may not be suitable for the stated local communities.

**DISCUSSION**

The bioclimatic consideration in dwellings’ design characteristics encompasses issues associated with ecologic regeneration, water and local resources, renewable energy, and enhanced passive systems of the microenvironment. These manifest as an outcome in improving the comfort, health, and well-being of occupants and sustainable building lifecycle and infrastructure. From a broader perspective, the conceptual process of exploring the bioclimatic potential of a built environment may follow multiple approaches, elucidated in **Figure 10**. The analytical approach to the procedure consists of 1) selection of climate data, 2) measures of bioclimatic adaptation, 3) measures of the climate-adapted building envelope, and 4) design of dwellings.
corresponding to the prevailing climate (Szokolay, 2014; Košir, 2019). The symptomatic design procedure is also part of the analytical approach, wherein the design process initiates with the climate characteristics itself and not by the symptoms (vernacular architecture). Accordingly, it identifies opportunities and limitations for climate adaptability (Pajek and Košir, 2018).

Keeping the above in view, the present study focused on examining bioclimatic aspects, such as site and location plan, transportation facilities, surrounding area characteristics, settlements, houses’ interior design, indoor environmental conditions, and exterior layout of dwellings in rural coastal settings.

Most residents in remote rural and rural areas are deprived of good and adequate transportation facilities, in contrast to situations that prevail in semi-urban areas where the residents have better access to public and private transports and suburban railway connectivity. The features in the surrounding areas contain watersheds, outdoor space, greenery, schools and colleges, bazaar, and construction activities. Some of these external features contribute to improving the dwellings’ natural ventilation and energy efficiency and influence the indoor comfort of the residents. Evidently, the internal consistency reliability analysis of the surrounding area parameters indicated larger within-subject variability of the dwellers.

Building patterns, innovation, and materials used depend on inhabitant choices, lifestyle, and economic viability. The built-up structures of the mud houses (an approximate size of 49–78 m²) of the remote rural and rural areas often follow local practices. The characteristics of dwelling in the study area had six types of built environments, as stated elsewhere. HP-C types (i.e., two adjacent rooms opening to the corridor around) were the more prevalent in rural and semi-urban areas. The exteriors of the dwellings are typical rural locales, commonly comprising agricultural fields, vegetation areas, big trees, ponds, and cattle sheds. The abundant garden and green areas in the remote rural and rural areas make the living environment comfortably sunny and windy.

Detailed analysis of villagers’ perception about the bioclimatic parameters revealed a variety of features. The residents primarily agreed on better transportation facilities in semi-urban locales than in remote rural and rural areas. Importantly, the perception responses are specific to one’s respective category of dwellings, and thus, the dwellers responded differently about the parameters of building design, materials, and building innovations. The dwellers agreed strongly to the suitability of the building layout, window design, and cattle shed, with strong disagreement about the presence of a kitchen chimney. However, the dwellers had a neutral perception about the building insulation, with strong agreement of the suitable presence of a building envelope in the case of rural dwellings. The statistical analysis covering different bioclimatic aspects indicated a significant difference among the dwellings of the remote rural, rural, and semi-urban communities. The PCA extracted three components, namely, 1) interior design (PC1, building form, partitioning of rooms, type and materials of the wall, roof and window), 2) innovation of the built environment (PC2, building envelope, insulation, and sanitation facilities), and 3) natural ventilation priority (PC3, window design, window opening, and glaze material). Three components aggregated over 2/3rd (~69%) of the total variance explained.

The present study was limited to the geographical regions of eastern India. The inhabitants inevitably have a disadvantage with regard to their thermal comfort since the climate characteristics
of the village blocks were predominantly hot and humid. The low-rise built environment and other constraints of indoor design attribute to extensive heat gain in the indoor environment, thus causing the dwellers’ thermal discomfort. The simulation analysis of energy flow is an approach to explore the possible influence of additional passive design options in constructing dwellings in coastal rural areas and improving thermal comfort. The literature provides many different energy simulation software tools, such as the Energy Plus, the Energy Simulation Software tool (ESP-r), the Thermal Simulation software for Indoor Climate Energy (IDA ICE), the Transient system Simulation software tool (TRNSYS), Integrated Environmental Solutions—Virtual Environment (IES-VE), Citysim, and Climate Consultant. These tools have different levels of complexity and expertise in simulating buildings’ energy flow and thus making more sustainable planning of urban settlements. Looking at the user perspective and immediate purpose of use in village-level poorer dwellings and settlements, the Climate Consultant software was considered more appropriate in the present application.

Selective passive design solutions plotted in the psychrometric chart using the Climate Consultant software (Figure 9) indicate scoping improvements in yearly total thermal comfort hours. The existing dwellings in coastal rural areas can achieve only about 7.4% of yearly thermal comfort hours with no passive design strategies applied. In other words, the existing indoor features of the dwellings contribute a tiny fraction to the thermal comfort hours. Incorporating interventions in the construction of the dwellings, for example, passive solar direct gain, a high thermal mass, night flush, natural and fan-forced ventilation, and evaporative cooling, might improve about 18% in yearly thermal comfort hours.

The dwellings in remote rural and rural areas use 1) clay, mud, and wood in construction; 2) cow dung cake, firewood, and leaves for cooking purposes; 3) clay, thatch or leaf, and tiles for the roof as insulating materials; 4) solar energy for household appliances; and 5) passive ventilation for energy efficiency. Structural changes to the dwelling, like sun shading windows and corridors (Figure 11) and planting trees outside the windows to control direct sunlight penetration, might contribute substantially to thermal comfort hours. Orientation of the window opening and extended narrow corridors adjacent to windows help maximize breeze and cross-ventilation. The eco-friendly local materials, such as unfired clay bricks, wood, paddy straw, room partitions, and envelopes, have optimal thermal inertia values to ensure limiting overheating of the dwelling (Zr and Mochtar, 2013; El Fgaier et al., 2015; Nag, 2019). The estimated relative contributions to thermal comfort hours are sun shading of windows (25.5%), a passive solar direct gain high mass (~6%), a passive solar direct gain low mass (0.4%), and a high thermal mass, including night flush (~4%), direct and two-stage evaporative cooling (~4%), and natural ventilation and fan-forced ventilation cooling (~2%). An immense contribution to thermal comfort hours may arise from applying cooling and dehumidification; however, the strategy may not be suitable for the stated local communities.

An overall bioclimatic analysis of the rural coastal dwellings suggests that some passive design interventions might substantially enhance the thermal comfort of the inhabitants. Health and safety and infrastructure sustainability are distinctive apparent priorities for low-cost interventions meeting challenges to the menace of changing climate, mitigating stress, and improving human comfort. This contribution is a maiden endeavor for the comprehensive bioclimatic evaluation of unstructured rural dwellings. Large-scale validation of the bioclimatic dimensions has a long-ranging implication in evolving into a quantitative approach for rating and comparing the rural built environments.

CONCLUSION

The bioclimatic design strategies were addressed to make a building that contributes to minimum impact on the environment; attention to dwellers’ health, safety, and comfort; and enhancement of the energy efficiency. The study evaluates bioclimatic components (such as site plan, interior and exterior layout of houses) in rural coastal settings. The bioclimatic consideration in designing dwellings includes ecologic regeneration, water and local resources, renewable energy, and enhanced passive systems of the microenvironment. These can improve the comfort, health, and well-being of occupants and provide a sustainable building lifecycle and infrastructure. In addition, the climate has a noticeable impact on building design and planning. Bioclimatic and sustainable design strategies should integrate natural resources (such as solar radiation and wind) as a part of the design features. An overall bioclimatic analysis of the rural coastal settings suggests that some passive design interventions can substantially enhance the thermal comfort of the inhabitants. The study is limited to rural and semi-urban coastal settings of West Bengal (India). The characteristics of the dwellings would vary with communities and regions. The research needs to explore the assessment of bioclimatic design strategies of different building sectors like commercial buildings, office buildings, educational institutes, and industrial buildings.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material; further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

MB and PKN were jointly responsible for planning and conducting the survey program at distant locations. MB was primarily involved in data and report generation, and PKN provided necessary feedback to the study and jointly prepared the manuscript.
ACKNOWLEDGMENTS
The authors appreciatively acknowledge the kind permission of the Vice Chancellor of the University in undertaking the study. Partial financial support of the Government of West Bengal (India) under Swami Vivekananda Merit cum Means Scholarship is gratefully acknowledged.

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