The highest mountain range in the world is much more than the physical mass that most of the world recognizes. Stretching in an immense arc of 2500 kms in length, along the boundaries and covering parts of 5 Asian countries, the rugged terrain of the Himalaya range is broken intermittently by valleys and plateaux that have allowed habitation. Although a tremendously difficult terrain, the Himalayas are thus inhabited by a sizeable population of 65.57 million belonging to different indigenous tribes. Of this, 36.32 million reside in India (25% in western Himalayas, 54% in central Himalayas and 21% in eastern Himalayas), 27.07 million in Nepal and 2.18 million in Bhutan\(^1\).

The Himalayan region may be considered to be a cultural complex, a composite of several cultural cosmoses rolled into one, each little valley or plateau with its distinctive cultural forms. Their altitude changes create different agroclimatic conditions and diverse ecosystems; their seclusion and remoteness has made them the last bastions of globally significant indigenous knowledge and cultural heterogeneity. The geographical and adaptation continuities have however helped create and preserve some features that form a uniquely ‘Himalayan way of life’ common across the range.

**Cultural Regions in the Himalayas**

Every mountain slope is, from the anthropo-geographical standpoint, a complex phenomenon. It displays a whole range of cultural features/combinations- a variety of occupations from commercial cropping and agro-processing to nomadic pastoralists, every degree of density from congestion to vacancy, every range of cultural development from industrialisation to nomadism. The isolation bred by the high mountain ranges have helped nurture a multiplicity of tribes with unique cultures that include languages, social structures, and spiritual traditions. Each tribe also has its own arts & crafts (weaving, metal craft, architecture, music & dance) and certain invaluable traditional knowledge systems (ethnobotany, medicine).

Cultural region indicates those areas that display relative consistency, homogeneity, and distinctiveness in inhabitants’ lifestyle, in that there are a greater number of shared cultural elements within the region, than between the region and others. The cultural complex of the Himalayas may be differentiated into multiple cultural regions. Cultural variation in the Himalayas is both vertical and lateral. While vertical variation predominantly flows from ecological factors, lateral variation in cultures is mediated by ethnicity and migration.

**Vertical/Ecological Differentiation**

The settlement patterns, occupations and ways of life of populations in the Himalayas are a reflection of human interaction with and adaptation to climate, relief and ecology. The key differentiator is that of livelihoods practiced and associated way of life. Guillet\(^2\) has analysed the cultural patterns in mountain regions, with special reference to the Andes and the Himalayas, and drawn out what he calls the ‘cultural ecology of mountains’ to interpret these patterns. This comprises two major interpretive schemas- ‘approaches to organismic interaction in mountain environments’ and ‘production in mountain environments’. The nature of interactions in mountain environments comprises: the interrelation of human and biological features; utilization of vertical life zones for human exploitation; occupation and strategies for control amongst cultures, and the association of occupation of vertical and horizontal space amongst peoples and animals in relation to time, space and communal control. Production in mountain environments is a composite of: response of populations and occupations to climate

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\(^1\) Ethnicity & Socio-Cultural Mosaic of the Himalayas, by Mondira Dutta

and altitude; the population’s strategies for optimizing on the resources of the zone it occupies, spatial and
temporal factors determining production strategies, and internal and external pressures influencing agricultural
intensification. Guillet determines that mountain adaptation is therefore:

- a range of ‘vertical production zones’ involving several socio-ecological factors, including in the main,
aricultural regime and social organization;
- the choice by the population of a production strategy involving potentially, specialization in one zone or
the combined exploitation of several zones; and
- the potential for change/evolution of the production strategy, under pressures and trends from within
or outside the region.

A majority of the people residing in the valleys and plateaus of the southern slopes of the Himalayan range are
sedentary. Agriculture is the dominant occupation for most Himalayan communities, except for the people of
very high altitudes and northern steppes (above) who follow nomadic pastoralism. Different patterns of
cultivation are however followed, depending on the nature of the terrain and soil in a particular Himalayan
region. The foothills and the lower hills, by virtue of their rich, fertile soils, brought down by the Himalayan
rivers, are relatively densely populated, and the predominant religion is Hinduism. The Greater and Trans
Himalayas are by far more severe in terrain and climate. Populations in this region are therefore very sparse
living in small communities widely dispersed across a vast, harsh terrain. Depending on the precise location and
agro-climatic conditions, they are either sedentary, subsistence farmers or nomadic tent-dwelling pastoralists. The
altitude-based occupational and associated cultural patterns in the Himalayas are as below:

**Very high altitudes:** The arid lands on the northern flanks and the high altitude plateaux of similar character in
the southern side cannot support cultivation. A very small part of the rain-bearing winds can steal through the
ranges that lie on their path to precipitate in these areas; even this is often unable to settle on the ground because
of the winds that blow wild and unchecked on these flat tablelands. The little snow that does settle and provide
moisture to the soil helps a soft downy grass grow in the summers. Hence the people of these regions adopted
animal husbandry for their livelihoods, and follow a seasonal form of nomadism, moving with their families and
herds (sheep, goats, yaks, camels) from one pastureland to the next during the summer, halting at one site just as
long as its regeneration would not be affected by use, stocking up all the while for the barren, cold, but sedentary
winters. These are large communities (by mountain standards) but dispersed over a vast terrain, with little
contact amongst them. In the context of scarce rangeland resources, contact has often led to clashes over sharing
of these scarce resources. The culture of the nomadic pastoralists that inhabit the very high altitudes therefore
revolves around their herds, the produce from them (wool, milk) and the rangelands.

**Mid Altitudes:** These are sedentary zones with village settlements in valleys and slopes, where the soils are
ininitely more productive and support a wide range of crops. The sub-tropical and temperate zones are good for
vegetables and orchards and are not terribly distant from the markets, and hence cash-cropping and horticulture
is practiced. Communities at higher altitudes even in these zones however, practice subsistence cultivation,
supplemented by animal husbandry and trading. These mid-latitudes are more densely populated and along with
the sedentary nature of life, this has helped the development of more elaborate social structures and cultural
forms.

**Low altitudes and foothills:** At the Himalayan foothills, communities plant the fertile alluvial lands with grain
fruits and use flooding with river waters for irrigation. In the eastern Himalayas, the much-maligned ‘slash and
burn’ cultivation is followed, and in most other areas, Himalayan farmers painstakingly cut terraces into the
uncompromising steep hillides to plant them with one or two crops per year.

**Trading:** Menfolk of remote, high Himalayan regions are peripatetic by nature. Just as some travel for herding,
many others travel out of their valleys and across the ranges for selling their wares at lowland markets, buying at
the same time, goods that they cannot access in the closed high altitude valleys.

**Lateral Differentiation**

There is great cultural diversity within the population of the Himalayan regions. Where religion is concerned,
three religions are dominant in the mountains: Buddhism, Hinduism and Islam. In terms of livelihood practices,
as mentioned above, some undertake terraced agriculture, some are pastoralists while others are traders. Even
local administrative systems vary from statutory panchayati systems to traditional institutions.
The cultural variations visible when moving laterally across the Himalayas, stem from the waves of migration across the Himalayan ranges and into the fertile valleys. Over the centuries, generations of people of different ethnic origins from its south, east, west and north, have migrated into the region and made it their home. Puranas, the ancient Hindu epic, mentions the Kinnars, Kilinds, and Kiratas as the original inhabitants of the Himalayas. History also mentions the names of Khasas and the Darads. Four distinct ethnic strains are visible today:

- Indic people, predominantly of the Hindu faith, with Indo-Aryan languages and art forms, and settled agriculture as an occupation
- Tibetan people following Buddhism, with Tibetan and associated languages, art and culture, and agro-pastoralism as the occupation
- Afghan-Iranian people following Islamic faiths and Islam-influenced art and culture, and both pastoralism as well as settled agriculture
- Burman/Southeast Asian people with a mix of faiths, with animist origins and animism influenced art forms and cultures, practicing shifting or settled agriculture or even pastoralism

Isolated as a result of the ranges between them, each of the ethnic groups inhabiting the remote Himalayan valleys and plateaux, evolved relatively independently with sporadic incursions and conquests and limited interaction and trade alone bringing in external influences. The locations at which important places of worship were located developed as seats of learning and culture while the crossroads and major halting points on trade routes became the places for transfer of culture, along with other more tangible material. In general, the inhabitants of the northern slopes and the higher altitudes on the southern side of the Himalayas are Mongoloids and have remained ethnically pure because of relatively lower contact with outsiders; the southern slopes, especially the lower and middle ranges, have had waves of invasions and conquests and migrations through history, and are today inhabited by diverse and mixed ethnic groups, with Mongoloid, Negroid and Aryan strains.

It is believed that settlement in the Himalayas began with a warrior-like Aryan tribe called Khas that migrated to the western Himalayas in 1500 BC; the Tibeto-Burman people of South-east Asia (called the Kiratas and reputed for their musical skills) moved into the central and eastern Himalayas in the early millennia. Bhotia nomads moved southwards from the northern slopes into the high Himalayan valleys and plateaux on the southern slopes in the early centuries AD. Although the pattern of settlements is variegated and complex, on the whole, north-western Himalaya has evolved under the Muslim influence, central and eastern Himalaya is essentially Hindu, while Buddhists holds sway in the northern flank.

**Western Himalaya:** The people of this region display a flow of the Afghan-Iranian cultures from the west, with an impinging of the Indic cultures from the south and Tibetan cultures from the north. Pradyumna P. Karan divides the Western Himalayan realm into the Sub-Himalayan Kashmir (Poonch and Jammu), Pir Panjal, Vale of Kashmir, Ladakh and Baltistan, and the Kohistan and Gilgit regions. The Laddakh division of Jammu and Kashmir is represented by the Changpas in the highland areas of extreme north, Laddakhis in the plateau areas of central zones and Baltis, Bropkpas and Dards in the river valleys of Western zones. The Changpas are mostly nomads engaged in trans-human activities while Laddakhis, Dardi and Balti are engaged in primitive agricultural activities mostly concentrated in river valleys. Laddakhi, Dardi and Balti are the major languages spoken in this region. Kashmiris, Gujjars and Bakkerwals inhabit the Pirpanjal and Kashmir valley mountains areas who speak kashmiri, and Pahari/Gojri respectively. The people in the upper reaches of the mountains follow Islam while the population in the foothills are mostly Hindu. Both Ladakhis and Baltis are Mongoloid in physical traits. While Ladakh’s population is predominantly Buddhist, the Baltistan consists of both Muslims and Buddhists. It is therefore that ‘Buddhist monasteries, prayer flags and chortens form significant elements of the cultural landscape in Ladakh and adjoining Baltistan.’

**Central Himalaya:** The Central Himalayan region can be divided into the regions of Himachal and Punjab, Garhwal and Kumaon and the Nepal Himalayas. With the exception of a few Buddhists, the region is inhabited by people of the Aryan stock. People in the foothills of the Inner Himalayan region are loosely referred to as

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1. Population Characteristics of the Himalayan Region by P. P. Karan
2. [http://himalaya.socanth.cam.ac.uk/collections/journals/bot/pdf/bot_03_02_01.pdf](http://himalaya.socanth.cam.ac.uk/collections/journals/bot/pdf/bot_03_02_01.pdf)
3. [Ethnicity and Socio-Cultural Mosaic of the Himalayas](http://himalaya.socanth.cam.ac.uk/collections/journals/bot/pdf/bot_03_02_01.pdf)
4. Dutta, Mondira
5. [http://himalaya.socanth.cam.ac.uk/](http://himalaya.socanth.cam.ac.uk/)
Natural resources are looked upon as living entities interacting with the human and animal population. Forests, the human are intrinsic in all the systems and institutions governing the functioning of a particular community. Himalayas worship the mountains as their preserver and protector and life in the mountains makes this a rather striking feature of the people living within them. The human would be grossly unfair to their counterparts in the plains. They go either to high altitudes with their herds during the summer months, or to the Bhabar near the plains for trade during the winter when the valleys are severely cold.7

Eastern Himalayas: The Eastern Himalayan regions are said to consist of the Sikkim and Darjeeling hills, Bhutan and Arunachal Pradesh. The main communities inhabiting these regions are Bhutias, Gorkhas, native Lepchas, Mon and Nepalis in the Sikkim and Darjeeling regions. They are either Hindu or Buddhist by religion and mainly speak Gorkha and Nepali. People of the Tibetan culture also dominate in certain regions of the area. The Tibetan culture is also predominant in most areas of Bhutan, southwestern parts of which are characterized by the increasing number of Nepali settlers. In Arunachal, the Akas, Daflas, Apa Tanis, Galongs, Abors and Mishmis are the predominant tribes, majority of who speak their tribal languages. The people are mostly followers of animistic faith or are Hindus and Buddhists. A significant size of the population is also now converted to Christianity. The region is characterized by practices of shifting agriculture. Bamboo, an intrinsic part of the cultural lives, is used as building material, furniture and as food (shoots).

Languages: The Himalayan region is characterized by considerable linguistic diversity and multilingualism as well. “The Himalayan reaches of South Asia have been described as one of the ten biodiversity ‘mega centres’ of the world. But this diverse region is also home to almost 20% of all human languages, so the area should be thought of as a linguistic and cultural ‘mega centre’ as well, and as a key site for the common heritage of all humanity.”8 Language communities of the Himalayas include the Indo-European language family, the Dravidian language family, the Tibeto-Burman language family, the Austro-Asiatic language family, as well as some language isolates. A study has listed as many as 51 languages in the Himalayan region9, with 20 each in the western and central regions, predominantly of the Indo-Aryan group, and 11 in the eastern, predominantly of the Tibeto-Burman group. The languages of the rituals (Sanskrit, Tibetan) are usually well developed and documented, and some of the more widely used languages such as Nepali, Burmese, etc., also have detailed dictionaries. Classical literature is available in the language of the rituals, and neo-classical and modern literature in the more dominant languages in use. Long contact between the different languages have also caused linguistic borrowing and change and the languages as they exist today and the literature of the current times is a reflection of the migration patterns, patterns of dominance-submission among communities, social structures and trade relations.

The Common Cultural Fabric

Since fording the high mountain ranges that separated the Himalayan valleys was possible only at great risk to life, each valley and each distinct community developed its own socio-cultural solutions to the challenges of life, virtually cut-off from the rest of the world. Yet, the common geographical factors helped shape cultures that were highly akin one to another.

The Human-Nature Connect: To claim that this feature is unique only to the tribal populations of the mountains would be grossly unfair to their counterparts in the plains. But the geographical isolation of the mountains makes this a rather striking feature of the people living within them. One and all, the people of the Himalayas worship the mountains as their preserver and protector and life-giver. Nature and its relationship with the human are intrinsic in all the systems and institutions governing the functioning a particular community. Natural resources are looked upon as living entities interacting with the human and animal population. Forests, trees, rivers, mountains and lakes are worshipped. Religion and medicine is centered on nature and its practice.

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7 Cultural Variability and Drift in Himalayan Hills by Gerald Berreman, University of California – Berkeley
8 http://himalaya.socanth.cam.ac.uk/collections/journals/bot/pdf/bot_03_02_01.pdf
9 Living Languages and Troubled Tongues: Language Diversity and Endangerment in the Himalays’ by Turin, Mark
aided with natural resources. Traditional livelihood practices of agriculture or pastoralism are also mostly in sync with the cycle of death and rejuvenation in nature.

**Spiritual base:** All communities are deeply spiritual and strongly religious. The religious institutions hold great importance in the lives of the people: such as the Hemis monastery in Leh, the Tashigong Monastery in Pooh, Kinnaur and the Tabo monastery in Spiti. Apart from institutionalized religious practices, tribal practices that are mostly animistic and characteristic of nature worship are prevalent in most parts of the Himalayas. Thus, most communities have myths and legends where the gods and goddesses of the rivers and mountains play out epic tales that are narrated till today.

**Personal characteristics:** Except for inhabitants of the arid wilderness on the northern flanks and the dense forests of the eastern ranges, where the people are fierce and warrior-like – they successfully rebuffed the British armies during the Raj era - the Himalayan people are essentially peace-loving. In spite of the adversities of Himalayan life, the people of this region are strikingly joyful in temperament. The culture of Himalayan regions is known for harmony, co-existence, friendship, compassion and tolerance. All the people participate in marriages, share sorrows and joys and respect fellow citizens. The Triloknath temple is a standing example of religious unity. Here the Buddhists worship Avalokiteshvara while the Hindus worship Lord Shiva. Both communities participate in all the functions.

**Rich traditional knowledge:** The Himalayas also boast of a rich tapestry of traditional knowledge, spanning domains, such as architecture, medicine and agro-forestry that reflect the particular ecological conditions of the region. One positive result of the physical isolation of the region has been the near intact preservation of this centuries old knowledge base.

**Social structure:** Himalayan people are highly clannish. While the Hindu and Islamic societies are very hierarchical, the Mongoloids have several distinct groups based on territory, language and tribal customs. Himalayan women usually enjoy a much greater level of freedom than in other parts of the peninsula. They participate equally with the men in agricultural practices and in cultural activities, and there is no seclusion of women as is seen in the plains of India. Society in the higher altitudes is quite liberal albeit male dominated; lower Himalayas has a more conservative society. Mountain women carry out all sedentary activities including farming, gathering fodder and fuelwood, etc., while men manage herds and carry out trading activities.

**Art & architecture:** The Himalayan communities have a wealth of traditional art forms and crafts, that include thangka painting, wood carving, carpet weaving, and traditional music and dances. These art and craft forms follow a distinct Himalayan style that is indigenous to the Himalayas, characterized by Tibetan, Nepali and Kashmiri religious cultures and span the areas under the sway of these particular cultures. Himalayan style art is generally religio-aesthetic in nature, and comprises the iconography, composition, symbols and motifs drawn from the forms of religions of Buddhism, Hinduism and Islam. Crafts of the Himalayan region are in keeping with the available resources, climatic conditions and terrain of the Himalayas. The seclusion of the region and the long periods of hibernation during the severe winters allows considerable time for crafts work. Most crafts also serve certain functions, for clothing, food, and various social, cultural and spiritual traditions, and the isolation of the Himalayan worlds has necessitated self-reliance in their production. Many Himalayan communities therefore developed superior craftsmanship- in bamboo & wood carving, silver and gold articles, weaving of shawls, carpets and rugs.

As with other aspects, geography, geology and climate, apart from lifestyle and aesthetic considerations, play a big role in the architectural styles that have evolved in the Himalayan region. The flat-roofed, earthen structures of the western Himalayas and the higher altitudes characterized by low precipitation, the timber and stone constructions of the mid-altitude ranges in the central and eastern Himalayas, are attuned to the materials, the climate, as well as the religio-aesthetic and lifestyle considerations of the region. While the material differs – construction tends to follow a distinctive style across the Himalayan belt. All housing is typically of two stories, the lower floor being used for storage and cattle, and the upper floor for living.

It is also important to note that there have been migrations into the Himalayas from very early times for various reasons, to gain strategic access to the great Indian plains, to establish ownership on Himalayan kingdoms or even to satisfy one’s requirement for spiritual quest. All these factors combined over a period of time to change significantly the complexion of the local populace. There have been waves of migration from Nepal to Sikkim and Kumaon, for instance, and from Tibet, as a result of which, it is extremely difficult to separate the different
racial strains. Population movement is a continuing phenomenon in the Himalayas and hence its current character too is in flux. People from the plains move seasonally into the mountains and those from the higher altitudes move to lower altitudes during summers; those from the northern flanks keep migrating in waves to the southern slopes.

**ENDANGERMENT OF HIMALAYAN CULTURES**

“The denial of cultural rights to minorities is as disruptive of the moral fabric of mainstream society as is the denial of civil rights. Civil rights, however, are focused on the individual, while cultural rights must focus on ethnocultural groups.”

Apart from the loss of global cultural treasures, cultural erosion creates a society in psychological distress with its accompanying consequences in terms of social evils. The process of erosion however is gradual, and timely interventions could well halt or even reverse the trend. Fishman in his study of minority and endangered languages identified the stages of language endangerment that have been adapted for cultural erosion and presented below. Identification of the stage a particular society is in, in terms of cultural erosion, could help determine and implement appropriate and timely policies for preservation of these cultures.

<table>
<thead>
<tr>
<th>Different Stages of Culture Endangerment [Adapted from Fishman's (1991, pp. 88-109) Graded Intergenerational Disruption Scale for Threatened Languages]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stage 8:</strong> The traditional culture has been supplanted by a homogenous, modern culture. Only a few elders know the traditional cultural forms. A few monuments and museums are the reminders of the traditional culture.</td>
</tr>
<tr>
<td><strong>Stage 7:</strong> The younger generations do not know nor value the traditional culture. Only adults beyond childbearing age know some of the cultural forms. Some material forms of culture are visible, intangible forms are disappearing.</td>
</tr>
<tr>
<td><strong>Stage 6:</strong> The younger generations do not value the cultural forms, both material and intangible. There is some inter-generational use of the cultural forms however, and there is considerable inter-generational gap with respect to culture-in-use.</td>
</tr>
<tr>
<td><strong>Stage 5:</strong> A few select cultural forms are still alive and used in the community, primarily in a ritualistic/habitual manner, rather than meaningfully used/valued; several are not in use. Material forms are degraded and no longer in production. Intangible forms are diluted.</td>
</tr>
<tr>
<td><strong>Stage 4:</strong> The cultural forms are used only on festive and religious occasions. All cultural forms show signs of degradation and loss.</td>
</tr>
<tr>
<td><strong>Stage 3:</strong> The cultural forms are used in their near-original forms in some sections of society alone.</td>
</tr>
<tr>
<td><strong>Stage 2:</strong> A number of cultural forms are alive and in use. Both material and intangible forms however show strains of alien cultures.</td>
</tr>
<tr>
<td><strong>Stage 1:</strong> Several cultural forms are in use in daily life, in occupations and in education, and the community retains its cultural integrity and identity.</td>
</tr>
</tbody>
</table>

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The high mountain ranges result in physical isolation of the communities that inhabit this region and restrict movement and communication, factors that have led to the maintenance of the cultural sovereignty of the Himalayan people. With increasing connectivity, this is fast eroding however. A world in transition, the mountains lie at the cross roads, sometimes taking advantage of the change that is fast enveloping it, and at the same time clinging to it uniqueness, its heritage. As every small town in these mountains looks forward towards more shopping malls, more English schools and fast food joints, the ancient culture of every hill and mountain (whether it is reflected in the worship of forests, mountains and rivers, in its diverse languages, in traditional agricultural practices, its ancient wisdom, craft or language) is stared at by every person, be it a second generation 'pahari' herself, a policy maker or a development practitioner, as something that needs to be preserved, because it yet has not been understood and because there is so much more yet to learn from it.

**Invisible’ Culture and cultural erosion**: Mountain regions had developed a rich base of indigenous traditional knowledge that is being rapidly eroded under the forces of modernisation, as new methods/sciences make inroads and local value and promotion of ITK declines. The mountain ITK systems themselves – socio-political, education, environmental conservation, medicine, religious practices etc.- lack recognition among the mainstream. Although ‘visible’ as exotic, for touristic purposes, they are ‘invisible’ and appear to lack credibility enough to be recognized at par with mainstream systems. This has in turn led to the erosion of many traditional agricultural, medicine, food, education systems and knowledge and loss of many languages, under the onslaught of external influences after the exposure of these regions to wider populations, migration, exodus and packing into inhumane and poverty-stricken peri-urban zones, rapid destruction of societies or communities, increasingly intensive use of natural resources, search for costly solutions to trading competition which these territories cannot support, recourse to dangerous production, etc.

This development entails more and more conflicts for the appropriation of resources or territories, for the control of production, for the preservation of identities and autonomies, for access to the same fundamental rights, etc.

Finally, because mountain territories are often border zones between states, they are often the scene of many wars or guerrilla warfare. Thus, 80% of the world’s conflicts are played out in mountain regions.

In order to preserve these global public goods, to retain populations on these territories, where their presence is indispensable, and to avoid them coming to cram into the megapolises, national and international officials should be persuaded of the need to create and implement appropriate policies and programs.- World Mountain Peoples’ Organization

Mountain territories represent 35% of the surface of continents (120 countries) and 15% of the world’s population (or almost a billion people). The development of mountains is therefore a major challenge for the planet, particularly as these territories have a primary strategic role in many areas:

- at the identity and cultural levels: handing down of traditions, knowledge, know-how, incomparable knowledge of the natural environment and its equilibrium, social organisation based on the values of effort and solidarity,
- at the environmental level: principal supplier and reservoir of soft water, the largest reserve of biological diversity after the oceans, essential role, particularly as regards the forests, in the carbon cycle, support and management of space and countryside,
- at the economic level: high quality and high specificity agro-alimentary produce, ores, hydropower, small-scale produce, ecotourism, etc.

Around the world, mountains are under threat from several mortal dangers: ageing populations, migration, exodus and packing into inhumane and poverty-stricken peri-urban zones, rapid destruction of societies or communities, increasingly intensive use of natural resources, search for costly solutions to trading competition which these territories cannot support, recourse to dangerous production, etc.

12 http://www.himalayan-adventure.com/eco/lepha.htm
13 http://www.grain.org/briefings/?id=196
Himalayas as elsewhere in the world, has been based on the Unilinear Theory of Cultural Evolution\(^\text{14}\) which perceives the western way of life as the ideal\(^\text{15}\). The living systems of medicine, nature worship, barter, agriculture etc. which is mostly based on subsistence needs and a symbiotic relationship with nature is threatened by a developmental policy that is based on a western economic model of growth sustaining itself on the rapid exploitation of all human and natural resources. Although most of the communities in the mountainous regions have their own unique traditional systems and institutions of education, medicine, and religion, larger development has been almost blind to these. This is despite the fact that research has clearly indicated the value of these traditional systems and local cultural forms. For instance, ‘Years of research have shown that children who begin their education in their mother tongue make a better start, and continue to perform better, than those for whom school starts with a new language. The same applies to adults seeking to become literate.’ (UNESCO 2003).

Development, as is characterized mostly in terms of western concepts of societal relationships or the human-nature interface have had a substantial effect in dramatically changing the existing institutional structures traditionally existing within mountainous communities. It is changing values and behaviours, and younger generations in particular, are forsaking their traditional culture to adopt mainstream cultures that they perceive to have significant economic and social benefits. There has been a gradual loss of variant customs, practices and languages. Education, for example has been focused on mainly a western, English or Hindi-based curriculum that alienates the child from its immediate environment and leaves it wanting to be part of an urban, city-like population inept at adapting to its own surroundings\(^\text{10}\).

**Cultural dispossession:** In recent years, the Himalayas have been shaken with examples of development projects like hydropower dams, limestone mines and roads usurping right of communities over sacred landscape and seriously endangering not only culture but basic livelihood and survival. This has led to the sudden loss of an entire resource base, owing to a majority of development projects in these mountains, uprooting people physically and culturally. Sadly, the developmental process consisting of an Environmental Impact Assessment does not take into account social and cultural costs of a developmental project. Therefore, local peoples’ concerns regarding marginalization, the need to preserve landscapes for religious and spiritual beliefs, do not find value in the cost benefit analysis of neither the project proponents nor the Government.

Lack of information regarding global and national policy changes makes mountain communities vulnerable to global threats like that of biopiracy. International regime favours a system of patents and individual rights, a practice that is diametrically opposite to the mountain culture of sharing knowledge and resource. Recent legislation like the Biological Diversity Act of India, the Protection of Plant Varieties and Farmers’ Rights Act etc., which seek to protect the rights of these communities over their resource and knowledge need to also develop mechanisms to protect this very culture of use of these resources, the wisdom and of sharing and community ownership\(^\text{17}\).

In addition, tribal populations have continued to struggle with basic economic and political concepts. For instance, the notion of permanent, individual ownership of land is still (or was until a few decades ago) foreign to most tribes. Land, if seen in terms of ownership at all, was viewed as a communal resource, free to whoever needed it. Thus, the tribes had a delayed approach to accepting the necessity of obtaining formal land titles, as a result of which, they lost the opportunity to lay claim to lands that might rightfully have been considered theirs. Generally, it has been observed that the tribal people are severely disadvantaged in dealing with government officials who granted land titles.

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14. The anthropology of globalization: a reader By Jonathan Xavier Inda, Renato Rosaldo
16. See initiatives addressing the problem: http://www.secmol.org/edureforms/
17. See http://www.kalpavriksh.org/campaigns/campaignshbd/index_html

The Lepchas are the earliest inhabitants of Sikkim. The culture customs and traditions of the Lepchas are inextricably linked to their deep bond with nature but changing times and modern development have started disturbing the delicate eco-system with which they have lived so closely over centuries. Here in the Himalayas, the abode of gods, the Lepchas or the Vanishing Tribe, who called themselves Mu-thanchi-Rong-kup, meaning the mothers, loved ones are fighting a loosing battle. They no longer seem to be their mother’s beloved one. Their last refuge, Dzongu (a protected area) is on the verge of collapse on alien hands with more than six hydro projects spanning the hearts and lungs of the tribe. Three Lepcha youths affiliated with the Affected Citizens of Teesta (‘ACT’, a committee consisting of the local people of North and East Sikkim who hail from the affected area, to study and to take action and recommend action to be undertaken to mitigate the adverse impact of Power Projects) have resorted to an indefinite hunger strike, protesting against the Govt of Sikkim to immediately ban all hydro electric power projects in Dzongu.: Extract from online petition by ACT
**Cultural Protection and Promotion**

“Cultural diversity is necessary for humankind as biodiversity is for nature.” - UNESCO Declaration, 2001. The UNESCO Convention on the Protection and Promotion of the Diversity of Cultural Expressions, 2005 aims at: protecting and promoting diversity of cultural expressions; providing opportunities for the creation, production, dissemination, distribution and enjoyment of domestic cultural activities, goods and services; and nurturing and supporting artists and others involved in the creation of cultural expressions, among other aims. The UNESCO Convention for the Safeguarding of the Intangible Cultural Heritage 2003 aims for: safeguarding the intangible cultural heritage; ensuring respect for the intangible cultural heritage of the communities, groups and individuals; raising awareness at the local, national and international levels of the importance of the intangible cultural heritage, and of ensuring mutual appreciation thereof, among others. The UNESCO Convention concerning the Protection of the World Cultural and Natural Heritage 1972 aims for: ensuring the identification, protection, conservation, presentation and transmission to future generations of the cultural and natural heritage, among others.

**Article 1:** For the purposes of this Convention, the following shall be considered as ‘cultural heritage’:
- **monuments:** architectural works, works of monumental sculpture and painting, elements or structures of an archaeological nature, inscriptions, cave dwellings and combinations of features, which are of outstanding universal value from the point of view of history, art or science;
- **groups of buildings:** groups of separate or connected buildings which, because of their architecture, their homogeneity or their place in the landscape, are of outstanding universal value from the point of view of history, art or science;
- **sites:** works of man or the combined works of nature and of man, and areas including archaeological sites which are of outstanding universal value from the historical, aesthetic, ethnological or anthropological points of view.

**Article 2:** For the purposes of this Convention, the following shall be considered as ‘natural heritage’:
- **natural features consisting of physical and biological formations or groups of such formations, which are of outstanding universal value from the aesthetic or scientific point of view;**
- **geological and physiographical formations and precisely delineated areas which constitute the habitat of threatened species of animals and plants of outstanding universal value from the point of view of science or conservation;**
- **natural sites or precisely delineated natural areas of outstanding universal value from the point of view of science, conservation or natural beauty.**

**GoI regulatory efforts**

Government policies towards the tribes in the Himalayan foothills have to some extent, led to the tribes maintaining their traditional lifestyle. Historically, the political status granted to the Himalayan tribes was always distinct from the rest of India. These communities had not been controlled by any of the empires that had a stronghold in larger India, and the region was populated by autonomous feuding tribes. During British colonialism, efforts were made to protect the sensitive northeast frontier, followed a policy called the "Inner Line", where non tribal people were
allowed into the tribal areas only with special permission. Post independence governments have continued this policy of protecting the Himalayan tribes as part of the strategy to secure the border with China. This policy has generally saved the northern tribes from the kind of exploitation that those elsewhere in South India have suffered. In Arunachal Pradesh, for instance, tribal members control commerce and most lower-level administrative posts. Government construction projects in the region have provided tribes with a significant source of cash and access into wider society. Some tribes have made rapid progress through the education system.

Preservation of Language and Other Intangible Cultural Forms

The biggest impediment that the preservation of intangible cultural forms faces is the fact that the erosion of these forms is very difficult to determine. The need for preservation is often felt too late. Multilingualism for instance gradually leads to the indigenous language lying in disuse.

Avenues for practice: Recognising this, most State policies and programmes aimed at the preservation of intangible cultures, such as language and music, aim to provide avenues for continuing use of these intangible cultural forms. Competitions, festivals, awards, etc., are orchestrated events that enable the display/practice of the cultural forms. Some examples of local cultural festivals in the Himalayan region that are helping to revive/continue the use of cultural forms, are as follows:

- **Festivals:**
  - The Hemis Festival: The courtyard of Hemis Gompa-the biggest Buddhist monastery in Ladakh is the stage for the famous 'Hemis' festival that celebrates the birth anniversary of Guru Padmasambhava. The colourful two-day pageant falls on the 10th day (Tse-Chu) of the Tibetan lunar month. [18](http://www.festivalsofindia.in/hemis/)
  - The Darjeeling Carnival: Initiated very recently, the Carnival provides a platform to showcase the wide cultural diversity in the small district of Darjeeling. It is held mainly in the month of October every year. [19](http://darjeelingcarnival.blogspot.com/)

Traditional knowledge systems, particularly of medicine, that are being eroded under the force of modern systems, need to be addressed likewise through modes that promote their practice and use. Traditional medicine clinics are set up, and camps are held to promote traditional healthcare. The Govt. of India has several schemes for the revitalization, promotion, and even professionalization of these traditional systems of medicine, towards adapting them to modern-day user requirements.

Research, documentation & dissemination: Various methods of documentation, publication and dissemination are also used, and serve to preserve as well as maintain the use of these cultural forms. Digital forms of documentation, e-dissemination and media broadcasts are the primary modes. Thus, endangered language dictionaries, traditional pharmacopoeia, music & dance recordings, are ways to document and preserve. Extensive, rigorous research however needs to precede this. Some examples of work in progress on documentation of intangible heritage include:

- The Himalayan Languages project: This is the largest language documentation initiative that has covered parts of the Asian heartland: India, China, Bhutan and Nepal, for over 15 years. Comprehensive linguistic descriptions of endangered and threatened languages of the Himalayan region have been published by the members of the multi-national research team of young investigators. These languages hold the key to the history and culture of the Himalayas and help to interpret archaeological records and trace the population movements in the past.
- Digital Himalaya: This project seeks to digitize select information material with respect to the Himalayas.
- Traditional Knowledge Digital Library is a collection of the traditional pharmacopoeia of India

Preservation of Monuments and Material Cultural Forms

Preservation of material, tangible cultural forms is by far more easy than of the intangible. Architectural heritage has known methods and regulations and processes as well, for their preservation, preservation of other material forms too, such as paintings and various material artefacts, have well-developed scientific methods.

Conservation of material culture: Degradation is however, can only be controlled to an extent to extend the life of the artefacts. There are 2 aims of conservation- to slow the process of natural decay, and to remove the parts
that have already been spilt. Both preventive conservation (taking steps in advance to slow the degradation of products), and curative conservation (redress degradation that has already occurred) are undertaken. A few conservation efforts of Himalayan heritage buildings have been undertaken, both at community and at State/institutional level.

– The Nako monastery in Kinnaur (Himachal Pradesh) is being restored by the local community with inputs and expertise from the School of Planning and Architecture. The project was initiated by Vienna University.

– The Kham Aid Foundation is restoring several monasteries and their murals and paintings in Tibet.

Given below are some Best Practices at Conserving Cultural Heritage Buildings20:

– Conservation and preservation of Fort Kochi Heritage Zone, Kerala: A major heritage conservation project is being implemented for the conservation and preservation of Fort Kochi Heritage Zone. This project has won the international PATA Grant Award for the Best Heritage project.

– “Adopt a Monument” Scheme, Rajasthan: This is an innovative package which allows corporate houses, non-governmental organizations and individuals owning monuments to sponsor conservation work of fragile monuments.

**Conservation focus:** Recognition of a material heritage as worthy of preservation is frequently half the battle. The State and other multilateral bodies have therefore multiple mechanisms to determine and declare the preservation-worthiness of sites/monuments, etc. Both natural and cultural heritage sites would qualify to be covered under material heritage and hence are covered by the World Heritage List, which assures those listed a degree of specific preservation attention. Thus, in 1999, the UNESCO and the World Heritage Committee inscribed the Darjeeling Himalayan Railway (popularly called the Toy Train) on the list of World Heritage Sites.

**Documentation of related traditional knowledge:** Documentation is a great tool for preserving the knowledge that underlies the particular material objects that are under threat. The Tibetan Architecture Documentation Centre, for instance, seeks to preserve, document, disseminate and encourage the natural development of the architecture of ancient Tibet.

**Eco-Museums:** ‘In the contemporary world, cultural traditions are disappearing as the drive towards cultural globalisation and homogenisation seems relentless. Facing these problems, museums need to make a statement to not only “collect artefacts and document lifeways before those cultures or memories of them disappear. The greater goal is for museums to play a role in the conservation of those cultures, to actually help those cultures survive in the contemporary world”’ (Kurin, 1991: 317).21 The term Ecomuseum refers especially to a new idea of holistic interpretation of cultural heritage, in opposition to the focus on specific items and objects, performed by traditional museums (Peter Davis, 1999, *Ecumuseums: a sense of place*, Leicester University Press). The idea is gaining ground especially in relevance to the increasing need to preserve the vanishing cultures around the world, the human equivalent to endangered species and to combat the possibility of a monoculture of the human race. It involves, as mentioned above, a holistic interpretation of cultural heritage as intrinsically linked to culture, people and the environment. Most ecomuseums, therefore, follow a community based, ‘bottom-up’ planning and management structure and offer to the visitor a one-window approach to the variant aspects of a particular region, its culture and people.

**Examples of Ecomuseums:**

_Ha Long Bay, Vietnam_: a demonstration project of the UNESCO and facilitated by Vietnam, it is located on the World Heritage Area of the Ha Long Bay, which is also referred to as the microcosm of Vietnam. It is based on the principle of ‘appropriate heritage interpretation’ and aims to achieve ‘a balance between area-centred and people-centred approaches to environment and cultural conservation’. “The Ecomuseum concept views the entire Bay as a living museum… An important feature of this approach is that it views human activity, past and present, as fundamental components of the total environmental resource. The culture, history, traditions and activities of the human population on and around the Bay are as much a part of the heritage as the caves and plants on the island and are in continuous interaction with it.” (Galla, 2002)

_Belize_ The Ecomuseum is reflective of the dynamic relationship between the Belizean culture and the environment it evolves in. The ecomuseum features exhibitions that include several of Belize’s important tropical treasures, nature artstries, butterfly corridor and Belize stone collection.

**Culture based enterprises**


Cultural industries have evolved as a measure for the promotion of products and services based on the creative acumen, and have also helped in the continuation of traditional cultural skills. Traditional arts and crafts may be commercialized, and the economic motive would provide cultural actors of these traditional cultural forms with a new lease of life. Frequently this would require the traditional product/service to mutate in form. Marketability might call for a degree of modification to adapt the products/services to new user requirements and preferences. The traditional purpose, often social or spiritual, would also, naturally be overlaid by commercial considerations. The essential skills involved however, tend to survive this route.

**Patenting uniqueness:** Local and regional communities are fast catching up on the international trade fundas, like for example Kullu shawls being now protected under the Geographical Indications Act and Kinnaur is pushing the same for Kinnauri shawls. The irony here is whether this exclusive protection mechanism focused on economic benefit and trade and dangerously moving towards exclusivity, will in future mar the hitherto simple, intangible culture based on common sharing and benefit.

**Linking Culture and Environment**

‘...fostering the health and vigour of ecosystems is one and the same goal as fostering the health and vigour of human societies, their cultures, and their languages. We need an integrated biocultural approach the planet’s environmental crisis.’ (UNESCO 2003)

**PRAGYA EFFORTS AT PRESERVATION & PROMOTION OF HIMALAYAN CULTURES**

Pragya, a development organization working for the sustainable development of the vulnerable communities and ecosystems of the Indian Himalayas, has been implementing a project on ‘Community Management of Cultural Heritage’ in the district of Lahaul & Spiti. A cold desert region in north-western India, Lahaul & Spiti is a series of ruggedly beautiful valleys with altitudes ranging from 9,000 ft to more than 16,000 ft. The valley has among the most remarkable Buddhist art treasures in the world - ancient Buddhist monasteries and forts & palaces, fine wall paintings and sculptures, and a rich heritage of language, music & dance, and crafts. The Pragya project is aimed at community action for the management of forces that lead to culture erosion, preservation of the cultural heritage, including both tangible and intangible cultural assets, and promotion of the development of this heritage. The project involves the preservation of the traditional monuments, arts & crafts, and traditional language & knowledge of the region, through:

(i) documentation of cultural assets,
(ii) building community capacity for culture management, and
(iii) sustainable community-based interventions aimed at culture preservation & development.

Towards the above, the cultural resources are being inventoried and documented. Extensive awareness sessions have been carried out for the community and Heritage Conservation Councils have been established for the management of community efforts towards culture preservation. Culture Promotion Centres and sub-centres have been established across the district that conduct classes on the traditional language and music & dance. Music & dance troupes have been constituted and equipped with instruments and costumes for enabling performances. The crafts of the region have been studied and craftspersons have been provided with training on product design and upgradation, and helped to set up cultural enterprises. Rural museums have been set up that showcase artifacts lent by several families in the area.

**I. Community Museums**

A culture is eroded not only because of external forces for change, but also because the cultural forms fail to evolve and hence lose their relevance for the people and the environment among whom it is based. And ironically, we try to preserve this culture far away from their home bases, in big mausoleums'ish halls we call museums, where we try to hold the cultural forms static. The traditional museum is a building used as a repository of collections of artefacts representative of various cultural forms of the past. The other modes of preservation have tended to be as static - documentation and research. These methods have no doubt educated...
us about the dying/dead cultural forms, and helped save a sample of their material expressions for posterity, but have they really helped in preserving these forms?

The life sciences have evolved the concept of ‘in-situ conservation’, the preservation of life forms in their natural habitats, allowing as well for the natural course of evolution while minimising drastic external interventions. Culture as a dynamic phenomenon that interacts and develops as a result of its interaction with various geographical, economic, technological and social forces, is as much a living, breathing thing. Its effective conservation would therefore necessitate more than museums and publications. It would call for its continued presence among the very people and the very geographical area in which it originated and developed. It would also call for its continued development, adapting the cultural forms to changes in the external environment, yet not losing their ethnic essence.

The Community Museum in new museology: The last few decades of the 20th century have seen the development of a new concept in museology, as an outcome of the traditional museums being seen as static and unapproachable by the general public, for whom they were meant. The new museum is defined by its socially relevant objectives and basic principles. Its work as an educational institution, is directed towards making a population aware of its identity, and instilling confidence in a population's potential for development. The modern/new museums like ecomuseums, neighbourhood museums, community museums, want to make a concrete contribution to coping with everyday life by pointing out problems and possible solutions. Relating to a clearly demarcated territory and its population, defined by cultural and natural boundaries for example a city, a neighbourhood, a cultural and geographic region, the new museum can contribute to a population’s consciousness of its neighbourhood or region. In order to preserve its experimental character and maintain the greatest possible openness to the constantly changing reality of people’s lives, the new museum strives to maintain a low degree of institutionalisation. The community museum is one in which, through the active participation of the population, the function of community service is performed, since the themes that it develops are always tied to the interests and needs of the community. Today most modern museums think of themselves as educational institutions in the humanistic sense.

Museums as heritage interpretation centres: The first museums were no more than ‘cabinets of curiosities’, private collections of artefacts of mixed origin. When they evolved into the formal, scientifically organised and displayed museums too, they evolved with a certain isolationism and elitism. The collections would tell of an art form, but they told no story of its place in the life and history of the communities, they did not interpret the deeper cultural meaning of the cultural material. Further, the cultures of indigenous communities tended to be neglected and overshadowed by those of the dominant cultures. Underlying this neglect of indigenous cultures was a perception of such cultures as inferior and not a part of current cultures. A museum may however go beyond that of displaying collections, to interpreting local heritage, both for & by the local community, as well as for external visitors. It can offer the population an active role in shaping and participating in the facility; it can also provide opportunities for giving expression to the local heritage. Activities could be theme centered in distinction to predominantly object oriented, traditional museum work. The themes to be addressed should arise from the ‘collective memory’ as well as from contemporary needs. In new museology, collective memory is used to define the totality of a group’s nonmaterial heritage. The museum could thus be extended to present the local community’s cultural forms through the mode of interactive presentations, performances, thematic exhibitions, workshops & seminars, and the like. Such a heritage interpretation centre would be a living, throbbing fulcrum of cultural activities of a community and its visitors.

Community Museums in the Himalayas: The societies inhabiting the Himalayas have a rich cultural legacy, finding material expression in its variegated handicrafts, artefacts, ornaments and the like. Much of this precious history is either lost or not available for public gaze. Praya has established a network of Community Museums across the Himalayan region: in Diskit and Tangtse (Ladakh), in Jispa, Yurnath, and Kishori (Lahaul), in Lossar, Dangkhar, and Kungri (Spiti), in Recong Peo (Kinnaur), in Joshimath (Chamoli), and in Tawang (Tawang); more such museums are in the process of being set up. Each museum displays the ancient artefacts - ornaments, utensils and other objects of human interest & value. The villages chosen as sites for the community museums are carefully selected, each representing a distinct cultural zone within the region, the facility thus helping revitalize the unique cultural forms of the area in its own habitat. The community museums are not big, stuffy, academic places. Located right amidst the people and places that they are meant to provide a glimpse of, they are warm, interactive, human spaces, reflective of the people and the way of life, and therefore allow a real experience of the local culture, not just a distant appreciation of its material
expression. Every single artefact on display has been donated by villagers, individuals, local organizations and monasteries, and the donor's name is displayed in the artefact description, as well. The unique artefacts of these Himalayan valleys were disappearing at an alarming rate, lost to posterity because of neglect, theft, and sale to unscrupulous buyers. The community museums have provided a platform for these objects of historical & cultural significance, and thus restored their value in their owners' eyes. They also, continually, educate the locals and visitors on the rich heritage and culture of the region, and thus help revitalise the region's cultural forms.

These museums are managed by the local community. They are operated by local youth that have been trained in professional museum and visitor management by faculty from the National Museum Institute. Windows for the promotion of local heritage, these have helped revive community identity, and are contributing to cultural tourism and revenues. Entry to each facility involves the purchase of a modestly priced ticket. The collections - handled by the local community-based Heritage Conservation Council - are utilised for paying the caretaker, the upkeep of the facility and, if collections allow, carrying out small developmental activities for the community. Some of the museums also have crafts & souvenirs showrooms attached. Products based on the traditional arts & crafts, both in their traditional forms as well as modified to modern-day uses, are available for sale in these showrooms. All products are handcrafted by the local crafts groups and the profits go directly to the craftspersons. This helps preserve the traditional art form and also provide incomes to the local craftspersons.

The museums and crafts showrooms also facilitate interaction with local people. Each museum is designed to be a part of a larger complex for Culture Promotion which includes apart from the community museum, crafts showrooms, and at places heritage interpretation/exhibition centres. These HICs stage performances by local music & dance troupes, hold exhibitions on some particular cultural aspect, and also promote interactions between local artisans and others.

The Pragya effort has taken the concept of the new museum to the remote Himalayan region, effecting culture preservation, instilling a sense of pride among the Himalayan people for their rich cultural heritage, bringing economic benefits to the community, and empowering them to take responsibility for the protection and development of their cultural forms.

II. Cultural Industries for the High Altitude Himalayas

Given burgeoning tourism and growing interest in diverse arts and crafts across the world, the cultural forms of the Himalayas, that are increasingly under threat, could well serve to create alternate livelihoods for the Himalayan people. Pragya is helping Himalayan communities shape marketable cultural forms into avenues for revenue generation. A pilot project was carried out in the district of Lahaul & Spiti in Himachal Pradesh; this is now being extended to all other high altitude districts in the country. Among efforts to valorize culture, groups and associations have been formed which focus primarily on the creation of Heritage Based Enterprises centered on products and services that reflect and augment the cultural diversity of the region. The effort is based on the understanding that most of the traditions, crafts, art and knowledge unique to these regions are dying because they do not bear the earlier held utility or value for the present generation. The effort, therefore, is to identify those elements of culture that could be transformed into income generating activities, adapting, wherever necessary, the form to the current day needs and preferences. Among these are crafts, some forms of dance, art and food. The intervention comprises the following:

Crafts enterprise groups: The traditional woven crafts of the Himalayas that had been gradually disappearing with the threads of time, have been revitalised and are being grown into supplementary livelihoods. Design experts (drawn from NIFT and NID) have worked with local craftspersons to develop a portfolio of alternate craft-based products attuned to current market trends. Intensive training has been imparted in a phased manner to the local craftspersons for skills upgradation and quality improvement. Crafts groups have been formed and are being facilitated with material & design inputs. Weaving centres have been set up, equipped with different types of looms. Crafts groups are being assisted to produce the traditional crafts (eg., lingche, pherba) as well as alternate products (such as bags, table mats, cushion covers) that use the same weaves & motifs; the Crafts Showrooms in the Ecomuseums serve as the sales outlets for these. The crafts groups are also being helped with linkages to sales outlets in urban centres in the region.

Music & dance troupes: A fresh lease of life has been given to the ethnic music & dance forms of the area as well. New generations of Himalayan people have been taught the local dances by local experts. Music & dance troupes have been constituted and troupe members have been given inputs on choreography and stage management. The troupes perform at local events and are being groomed to perform at the state & national levels as well, which would in turn generate wider awareness of and respect for the local culture. Still at a nascent stage, this
model could well establish a sustainable culture tourism cluster, which benefits the locals in the area. On the anvil is the establishment of Heritage Interpretation Centres for conducting periodic local cultural festivals for the benefit of both locals and tourists.

Ecotourism training and enterprise facilitation: Recognising tourism as inevitable for the Himalayan region, Pragya has determined to make all efforts to promote a sustainable form of tourism in the area, one that conserves the local natural and cultural heritage while ensuring maximum benefits for local people. Towards this, a vocational course has been developed and a cadre of local trainers trained in the collaboration with the Dept of Tourism, University of Kurukshetra. The vocational course in conducted annually in 18 Pragya established Resource Centres in the Himalayan region. In collaboration with institutes like the Directorate of Mountaineering and Allied Sports and Sita Resorts, young people are provided specialized training on adventure tourism, tour operations, home stays, food and beverages. A network of Ecotourism Centres have also been set up in various districts and are equipped with information databases that facilitate the uptake of ecotourism as an occupation. Efforts are being made to form clusters of tourism enterprises to strengthen the practice of ecological and culturally responsible tourism in all our areas.

Community capacity for culture management: Local communities have been catalysed for stewardship of their cultural heritage. Community-based Cultural Heritage Conservation Councils constituted in all districts are being helped to carry out local level conservation activities. Anthropologists from Pragya, in conjunction with community elders, are working on documenting the traditional cultural forms. A network of cultural actors of the Himalayas is being formed that will facilitate solidarity and thus enhance the practice of cultural forms and revenues from them.

CONCLUSION

In the present era of unbridled globalization, inclusive development in a multicultural society can only be possible through the understanding of the uniqueness of every culture. This understanding then needs to be translated into support to strengthen the community on the same grounds as it belongs and to allow its development to take place through informed choice buttressed by a belief and pride in its own heritage and understanding and respect for new/other.

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