Ethno-Botanical Diversity and Conservation Status of Medicinal Flora at High Terrains of Garhwal (Uttarakhand) Himalaya, India: A Case Study in Context to Multifarious Tourism Growth and Peri-Urban Encroachments

Aravind Kumar

Abstractt-The high terrains of Garhwal (Uttarakhand) Himalaya are the niches of a number of rare and endemic plant species of great therapeutic importance. However, the wild flora of the area is still under a constant threat due to rapid upsurge in human interferences, especially through multifarious tourism growth and peri-urban encroachments. After getting the status of a 'Special State' of the country since its inception in the year 2000, this newly borne State led to very rapid infrastructural growth and development. Consequently, its townships started expanding in an unmanaged way grabbing nearby agricultural lands and forest areas into peri-urban landscapes. Simultaneously, a boom in tourism and pilgrimage in the state and the infrastructural facilities raised by the government for tourists/pilgrims are destroying its biodiversity. Field survey revealed 242 plant species of therapeutic significance naturally growing in the area and being utilized by local inhabitants as traditional medicines. On conservation scale, 6 species (2.2%) were identified as critically endangered, 19 species (7.1%) as the endangered ones, 8 species (3.0%) under rare category, 17 species (6.4%) as threatened and 14 species (5.2%) as vulnerable. The Government of India has brought mega-biodiversity hot spots of the state under Biosphere Reserve, National Parks, etc. restricting all kinds of human interferences; however, the two most sacred shrines of Hindus and Sikhs viz. Shri Badrinath and Shri Hemkunt Sahib, and two great touristic attractions viz. Valley of Flowers and Auli-Joshimath Skiing Track oblige the government to maintain equilibrium between entries of visitors vis-àvis biodiversity conservation in high terrains of Uttarakhand Himalaya.

Keywords—Biodiversity conservation, ethno-botany, Garhwal (Uttarakhand) Himalaya, peri-urban encroachment, pilgrimage and tourism.

I. INTRODUCTION

UTTARAKHAND Himalayas, blessed with magnificent mountains, pristine forests, and openings of the 18 rivers of India, is a center of mega-biodiversity, international tourist spots, and one of the most sacred pilgrimage place of Hindus and Sikhs. Since ages, Hindu belief holds that having a journey to this place absolves human being of all sins and helps him/her to attain salvation. Millions of tourists and pilgrims pay homage to its spirituality and scenic beauty every year. Shri Badrinath, Kedarnath, Rudranath, Tungnath, Kalpeshwar, Madhyamaheshwar, Adi Badri, Bhavishya Badri, Kali Math, Joshimath, Hemkund Sahib, etc. are the most prominent pilgrimage sites of Hindus and Sikhs, whereas the great peaks of Panpati Glacier (5553 m), Chaukhambha (a cluster of 4 peaks; measuring 6974 m to 7138 m), Kanaldani Khal (5968 m), Mukut Parvat (7242 m), cluster of Unta Dhura- GonkhaGad- Finga- Bampa Dhura (6355 m, 5749 m, 5096 m. 6241 m. 4600 m). Mapang- Nandakot (6861 m). Bajeiling Dhar (5816-5645 m) Baratola (5553 m), etc. infatuate thousands and thousands of trekkers and mountaineers every year. Jim Corbett National Park, Valley of Flowers National Park, Nanda Devi National Park, Rajaji National Park, Govind PashuVihar National Park and Gangotri National Park are the centers of ethno-botanical diversity and niches of a number of medicinal species, but at the same time are the prime sites of attraction for visitors coming to Uttrakhand [1]-[6].

The tourism linked trade and hospitality accounts for 30% of the state economy making Uttarakhand one of the fastest growing economies of the country. In spite of having 85% land area under forest cover followed by poor industrial and agricultural support, the per capita income in Uttarakhand was Rs 82,193.00 in the year 2011-12, Rs 92,191.00 in the year 2012-13, and Rs 103,000.00 in the year 2013-14, which was significantly higher than the national average of Rs 60,603.00, Rs 82,401.00 and Rs 93,249.00, respectively, in the corresponding years [7]. This growth is largely associated with boom in pilgrimage and tourism resulting into gross state domestic production (GSDP) of Uttarakhand from Rs 2478.6 million in the year 2005 to Rs 6089.8 million in 2012 and grew at the rate of 15.32% during financial year 2004-05 to 2014-15 [8]. According to Uttarakhand Tourism Development Master Plan 2020 prepared by the Tourism Department of the state, it has been estimated that the number of national and international visitors would reach up to 78.22 million in the year 2017-18, almost seven times higher than the state population of 10.12 million. This exponential rise in pilgrimage and tourism is demanding massive increase of infrastructural facilities resulting into fast peri-urban encroachments with a collateral threat to biodiversity of the

Aravind Kumar is with Shyama Prasad Mukherjee Government Degree College, Phaphamau, Allahabad- 211013, U.P., India (phone: 91-9450629678; e-mail: aravindspm@gmail.com).

area [9]–[13]. Intruders/herb-smugglers are also entering in the area and are illegally collecting tons of valuable medicinal and aromatic species every year including the endangered ones causing ruthless exploitation of the precious vegetal wealth of Uttarakhand Himalaya [14]-[17]. Consequently, to stop the exploitation of the herbal wealth, the Government of India has declared mega-biodiversity spots of Uttarakhand into National Parks, Sanctuaries and Biosphere Reserve restricting all kinds of human interferences in the region [18], [19]; however, it is a riddle for the government to restrict entries of pilgrims and tourists in megadiversity areas of Uttarakhand Himalaya [20], [21].

II. METHODOLOGY

Data related to ethnobotanical diversity of all the angiospermic and gymnospermic flora in general and that of medicinal species in particular, were collected, identified and categorized as detailed elsewhere [22], [23]. Information related to tourism and pilgrimage was collected partly by the author's team and partly from official documents/reports of the Uttarakhand government. Likewise, information on periurban encroachments following infrastructural expansion associated with tourism and pilgrimage was gathered from the publications of the revenue and forest departments of the state government as well as from the environmentalists, geologists, etc. working in the area and media reports apart from the observations and reports gathered by the author's team. Roll and effect of peri-urban encroachments, tourism pressure, and unethical human activities over biodiversity was studied and analyzed in context to ethnobotanical details and traditional utilization of the collected species by local inhabitants, especially the tribals as detailed in various reports and review articles [22]-[24]. Endemic, exotic, indigenous and/or endangered/rare plant species were categorized as per International norms. Conservation status of the specific medicinal and aromatic species growing in the area was determined following IUCN criteria accompanied with recording of magnitude and methods of their commercial/ traditional harvests/exploitation [25].

III. OBSERVATIONS & ANALYSES

Ethnobotanical observations revealed a total of 267 angiospermic and gymnospermic species growing in the area, out of which 178 species (Table I) were recognized as the 'magic herbs' being utilized by local inhabitants as their community medicine to cure ailments of the human beings, especially by head-men of the tribals residing in deep dense forests of Uttarakhand Himalaya and 22 plant species (Table II) were being utilized as the supplements with other medicinal species mentioned in Table I to enhance potency of the latter in use and/or to reduce their side-effects. The remaining plant species were recorded as species providing food, fodder, shelter and/or being utilized as veterinary medicines.

TABLE I Species Utilized as Traditional Medicini

SPECIES UTILIZED AS TRADITIONAL MEDICINES			
S.No.	Botanical Names	Therapeutic uses	
1.	Abies pindrow	Masculine power	
2.	Abina bcordifolia	Wound healing	
3.	Abrus precatorius	Fever, asthma, chest pain, tuberculosis	
4.	Abutilon indicum	Diabetes	
5.	Acacia catechu	Urinary trouble, dysentery	
6.	Allium wallichii	Stomach problem, infection	
7.	Acacia nilotica	Dental care	
8.	Achillea millefolium	Indigestion, appetizer	
9.	Achyranthes bidentata	Wounds, snake bite	
10.	Achyranthes aspera	Muscular cramps, toothache	
11.	Aconitum balfourii	Antipyretic, antiseptic, would healing	
12.	Aconitum heterophyllum	Stomach pain, fever, cough & cold, diarrhea	
13.	Aconitum atrox	Rheumatism, neuralgia, paralysis, fever	
14.	Acorus calamus	Weakness	
15.	Adhatoda vasica	Whooping cough, skin diseases,	
16.	Adhatoda zeylanica	headache, dysentery Fever, cough & cold, energizer	
10.	Aegle marmelos	Diarrhea	
17.	Aegre marmetos Aesculus indica	Stomach problem	
19.	Ajuga brachystemon	Malaria	
20.	Ajuga bracteosa	Malaria	
21.	Ajuga parviflora	Arthritis	
22.	Aleo barbadensis	Liver problem, diabetes	
23.	Allium sativum	Appetizer	
24.	Anagallis arvensis	Pain killer	
25.	Andrographis paniculata	Liver tonic	
26.	Anemone obtusiloba	Diarrhea	
27.	Anemone vitifolia	Ringworm, eczema	
28.	Anemone polyanthes	Food poisoning	
29.	Anethum sowa	Health tonic	
30.	Angelica glauca	Flatulence, colic pain, appetizer	
31.	Angelica archangelica	Flatulence, colic pain, appetizer	
32.	Argemonemexicana	Leprosy	
33.	Arisaema acquemontii	Snake bite antidote	
34.	Arisaema propinquum	Erysipelas, scabies	
35.	Arisaema tortuosum	Snake bite	
36.	Arnebia benthamii	Cuts & burns	
37.	Arnebia euchroma	Cuts & burns	
38.	Artemisia maritime	Indigestion	
39.	Artemisia nilagirica	Malarial fever, wound healing, headache, stomach pain	
40.	Artemisia sacrorum	Baldness	
41.	Asparagus adscendens	Sexual disability, urino-genital disorders	
42.	Astragalus candolleanus	Blood and skin diseases, tuberculosis	
43.	Azadirachta indica	Antiseptic	
44.	Bacopa monnieri	Brain sharpener	
45.	Bauhinia variegate	Health tonic	
46.	Berberis lyceum	Diabetes, skin disease	
47.	Berberis aristata	Jaundice, fever, weakness	
48.	Berberis asiatica	Antipyretic	
49.	Berberis chitria	Jaundice, eye trouble	
50.	Bergenia ciliata	Kidney stone, sores, swelling	
51.	Bergenia ligulata	Antipyretic	
52.	Boerhaavia diffusa	Jaundice, asthma, bronchitis, eye	
53.	Bombax malabaricum	problems Menstrual problem	
54.	Butea parviflora	Hair loss	
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S.No.	Botanical Names	Therapeutic uses	S.No.	Botanical Names	Therapeutic uses
55.	Callicarpa macrophylla	Rheumatic pain			colic pain, menstrual cycle
56.	Calotropis procera	Indigestion, cold & cough, asthma	112.	Oroxylum indicum	Joint pain
57.	Cassia absus	Eye problem	113.	Picrorhiza kurrooa	Antipyretic
58.	Cassia occidentalis	Skin disease, cuts, wounds, bone	114.	Piper longum	Appetizer
59.	Cassia fistula	fracture, liver problem Stomach disorder	115.	Plantago lanceolata	Cuts, wounds, piles, stomach ailments
60.	Cassia fistula Cassia tora	Skin disease, piles, snake bite, dropsy	116.	Plantago depressa	Cuts, wounds, piles, stomach ailments
60. 61.	Cussia iora Cureuma angustifolia	Antiseptic, stomach problem	117.	Plantago major	Tooth problems
62.	Cureuma angusujona Celastrus paniculatus	Impotency	118.	Plantago orata	Gastric problems
63.	Centella asiatica	Mental disorder	119.	Polygonatum tortuosum	Menstrual cycle
64.	Cinnamomum tamala	Gastric trouble, cough & cold	120.	Polygonatum verticillatum	Joint pain
65.	Cinnamomum zeylanicum	-	121.	Potentilla argyrophylla	Stomach problem
66.	Cissampelos pareira	Impotency	121.	Potentilla fulgans	Gastric trouble
67.	Coriandrum sativum	Liver problem	123.	Prinsepia utilis	Rheumatic pain, diarrhea
68.	Cuminum cyminum	Indigestion	124.	Prunus cerasoides	Psycho-medicine, body swelling
69.	Cuscuta europaea	Skin disease	125.	Pterocarpus marsupium	Diabetes
70.	Datura stramonium	Asthma	126.	Punica granatum	Weakness
71.	Delphinium elatum	Conjunctivitis	127.	Quercus semecarpifolia	Gastric problems
72.	Digitalis purpurea	Burn & boils	128.	Quercus dilatata	Gastric problems
73.	Dioscorea deltoidea	Urino-genital disorders	129.	z Rauvolfia serpentina	Fever, anxiety, epilepsy, intestinal &
74.	Dioscorea bulbifera	Bronchial cough, antiseptic, burn		J	nervous disorders
		wounds	130.	Rhamnus virgata	Muscular problem
75.	Eclipta prostrate	Gastric trouble	131.	Rheum austral	Liver problem
76.	Embelia ribes	Dental problem, appetizer	132.	Rheum webbianum	Astringent
77.	Emblica officinalis	Stomach problem	133.	Rheum emodi	Bone & muscular pain
78.	Ephedra gerardiana	Pain killer	134.	Ricinus communis	Wound healing, injury, muscular pain
79.	Eucalyptus globules	Headache	135.	Rosa moschata	Leucorrhoea
80.	Eugenia jambolana	Diabetes	136.	Rubus lasiocarpus	Health tonic during pregnancy
81.	Euphorbia hirta	Piles, wart, bronchial infection, asthma	137.	Rubus paniculatus	Health tonic during pregnancy
82.	Evolvulus alsinoides	Cough, cold, asthma, bronchitis	138.	Rumex hastatus	Cuts, wounds, bleeding, fever
83.	Ficus benghalensis	Stomach disorder	139.	Salvia lanata	Gastric problems
84.	Foeniculum vulgare	During pregnancy	140.	Sarca asoca	Menstrual disorder
85.	Fragaria vesca	During pregnancy	141.	Saussurea obvallata	Antiseptic, cuts & burns, cough & cold
86.	Gaultheria fragrantissima	-	142.	Senecio rufinervis	Wound healing
87.	Gentiana tenella	Mental and physical weakness	143.	Senecio	Skin problems
88.	Gloriosa superba	Painful delivery, suppressed urination	144.	chrysanthemoides Smilax aspera	Diuretic, diaphoretic, rheumatic
89.	Hedychium spicatum	Asthma, tuberculosis, piles	144.	Smuax aspera	arthritis
90.	Hemidesmum indicus	Menstrual disorder	145.	Solanum anguivi	Masculine power
91.	Heracleum candicans	Leukoderma	146.	Solanum nigrum	Spleen, diarrhea, eye ailments, piles
92.	Hibiscus rosa-sinensis	Laxative	147.	Sphaeranthus indicus	Diabetes
93.	Holarrhena antidysenterica	Dysentery, gastric trouble	148.	Spondia spinnata	Stomach and ear problems
94.	Hyoscyamus niger	Pain killer, muscle strength	149.	Strychnos nux-vomica	Masculine power
95.	Juglans regia	Gastric trouble	150.	Swertia chirayita	Diabetes
96.	Lawsonia alba	Skull-skin infection	151.	Swertia angustifolia	Blood disease, malaria, health tonic
97.	Leucas cephalotes	Diaphoretic, snakebite	152.	Swertia chirayita	Health tonic, fever, appetizer,
98.	Linum usitatissimum	Waist pain, weakness	1.50	G 1	leukoderma
99.	Litsea glutinosa	Bone fracture	153.	Symplocos racemosa	Health tonic
100.	Lobelia pyramidalis	Indigestion, stomach problem	154.	Syzygium cumini Tana a stara suchia suchi	Diabetes
101.	Mallotus philippensis	Anti-wormis	155.	Tanacetum nubigenum	Antiseptic
102.	Melilotus alba	Indigestion, diabetes	156.	Taxus baccata Taxus walliahiana	Anti-cancerous
103.	Mentha arvensis	Stomach pain	157. 158.	Taxus wallichiana Taaam allundulata	Anti-cancerous
104.	Mentha spiata	Stomach pain	158. 159.	Tecom ellundulate Terminalia chebula	Liver tonic Stomach problem
105.	Mimosa pudica	Piles	159. 160.	Terminalia chebula Terminalia arjuna	Stomach problem Heart ailments, mental & menstrual
106.	Myrica esculenta	Headache	100.	Terminalia arjuna	problems
107.	Nardostachys jatamansi	Epilepsy, hysteria, jaundice	161.	Terminalia bellirica	Stomach problem
108.	Ocimum sanctum	Cough & cold	162.	Thalictrum foliolosum	Eye inflammation
109.	Onosma bracteatum	Skull-skin problems	163.	Thymus serpyllum	Muscular pain
110.	Operculina turpethum	Health tonic	164.	Tinospora sinensis	Leprosy, urinary trouble, malaria
111.	Origanum vulgare	Bronchitis, whooping cough, diarrhea,	165.	Tinspora cardifolia	Liver, heart & mental problems

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S.No.	Botanical Names	Therapeutic uses
166.	Trigonella foenumgraecum	Diabetes, hair loss, appetizer
167.	Urtica dioica	Sciatica, rheumatism, skin disease
168.	Valeriana jatamansi	Aphrodisiac, mental disorders
169.	Viola betonicifolia	Sinusitis, skin & blood diseases, diaphoretic, fever, cough
170.	Viola pilosa	Cough & cold
171.	Viola patrinii	Liver problem
172.	Viola odorata	Antipyretic
173.	Vitex nigundo	Rheumatism, arthritis
174.	Withania somnifera	Urinary disorders, fever, insomnia
175.	Woodfordia fruticosa	Hemorrhoids febrifuge, menstrual disorder
176.	Woodfordia floribunda	Energy tonic
177.	Zanthoxylum armatum	Toothache, tooth decay
178.	Zingiber officinale	Cough & cold

TABLE II

SPECI	ES UTILI	ZED AS SUPPLEMENTS	WITH OTHER MEDICINAL PLANTS
_	S No	Potenical Nama	Diant Dart Litilized

S. No.	Botanical Name	Plant Part Utilized
1.	Acorus calamus	Rhizome & leaf
2.	Amaranthus polygamus	Leaf
3.	Asparagus racemosus	Root
4.	Azadirachta indica	Leaf
5.	Boswellia serrata	Bark & gum
6.	Cassia fistula	Fruit & root
7.	Cissampelos pareira	Root
8.	Glycyrrhiza glabra	Stem & root
9.	Gmelina arborea	Bark & root
10.	Hygrophila auriculata	Root, leaf and seed
11.	Hygrophila spinosa	Leaf, seed and root
12.	Nerium odorum	Leaf & root
13.	Pinnus roxburghii	Bark
14.	Pistacia khinjuk	Leaf
15.	Plumbago zeylanica	Root
16.	Rubia cordifolia	Root
17.	Shorea robusta	Leaf & bark
18.	Shorea robusta	Leaf & bark
19.	Sida cordifolia	Leaf & root
20.	Solanum surattense	Leaf
21.	Spinacia oleracea	Leaf & fruit
22.	Vernonia cinerea	Leaf, flower & seed

Plant species being utilized as food and/or fodder are Abies webbiana, Aconitum violaceum, Agrimon apilosa, Alternanther sessilis, Argyrcia nervosa, Artemisia parviflora, Bergenia stracheyi, Betulautilis, Butea monosperma, Capsella bursapastoris, Capsicum annum, Cardamine impatiens, Cedrus deodara, Chenopodium album, Clerodendrum infortunatum, Cyperus rotundus, Dactylorhiza hatagirea, Datura metal, Daucus carota, Didymocarpus pedicellata, Elettaria cardamomum, Euphorbia prolifera, Ficus caraca, Fritillaria roylei, Fumaria indica, Gentiana pretense, Gentiana kurroo, Hippophae rhamnoides, Hypericum cernum, Hyssopus officinalis, Juniperus communis, Jurinea dolomiaea, Leptadenia reticulata, Litsaea polyantha, Litsaea umbrosa, Malaxis muscifera, Mangifera indicia, Meconopsis aculeata, Melia azedarach, Moringa pterygosperma, Nelumbo nucifera,

Orchis latifolia, Phyllanthus fraternus, Physochlaina praialta, Pimpinella diversifolia, Podophyllum hexandrum, Polygonatum multiflorum, Pongamia pinnata, Primula denticulate, Primula macrophylla, Pueraria tuberosa, Rheum moorcroftianum, Rheum spiciforme, Rhododendron anthopogon, Rhododendron campanulatum, Rhododendron lepidotum, Ribes grossularia, Salix elegans, Sapindus mukorossi, Saussurea costus, Saussurea gossypiphora, Scutellaria angulosa, Swertia purpurascens, Tagetes minuta, Tephrosia purpurea, Tribulus terrestris, Trifolium repens, Verbascum thapsus, Viola serpens, Viola biflora, Viscum album and Vitis vinifera.

Plant species facing ruthless exploitation by various means including all shorts of human interferences and requiring immediate attention were categorized Following IUCN criterion of conservation (Table III).

TABLE III

CategoryName of Plant SpeciesCriticallyArnebia benthamii, Dactylorhiza hatagirea, Fritillaria roylei, endangeredspeciesSaussurea costus, Swertia chirayita, Taxus wallichiana speciesEndangeredAconitum heterophyllum, Angelica glauca, Arnebia euchroma,Artemisia maritima, Bergenia ciliate, Betula utilis, Ephedra gerardiana, Gentia nakurroo, Gloriosa superba, Jurinea dolomiaea, Meconopsis aculeate, Nardostachys jatamansi, Picrorhiza kurrooa, Plantago depressa, Podophyllum hexandrum, Rauvolfia serpentine, Rheum webbianum, Saussurea gossypiphora, Swertia angustifoliaRarelyAjuga brachystemon, Anemone obtusiloba, Anemone polyanthes, Astragalus candolleanus, Berberis lyceum, speciesBoerhaavia diffusa, Hedychium spicatum, Leucas cephalotes ThreatenedAbrus precatorius, Aconitum atrox, Arisaema jacquemontii, ofoicosum, Tinospora sinensis, Withania somnifera, Zanthoxylum armatum, Callicarpa macrophylla, Calotropis proceraasVulnerableAconitum violaceum, Bergenia stracheyi, Malaxis muscifera, Physochlaina praialta, Polygonatum multiflorum, Polygonatum verticillatum, Rheum australe, Rheum emodi, Rheum moorcroftianum, Rheum spiciforme, Rhododendron anthopogon, Rhododendron campanulatum, Rhododendron	_	IABLE III	
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Trekkers, tourists, and pilgrims often pluck flowers, fruits, seeds, barks and/or the whole plant of specific species viz. Saussurea obvallata (Brahmakamal- a mythical flower of Gods), Aconitum heterophyllum, Arnebia benthamii, Betul autilis, Corydalis spp., Dactylorhiza hatagirea, Orchis habenarioides, Picrorhiza kurrooa, Rhem spp., Taxus wallichiana, Angelica glauca, Carum carvii, Hyssopus officinalis, Juniperus spp., Jurinea dolomiaea, Nardostachys grandiflora, Origanum vulgare, Pleurospermum brunois, Saussurea costus, Thymus linearia, Valeriana hardwickii, etc. as a 'remembrance' of their journey and as a gift of God. Some of them pluck any of the species again and again blooming along their ways just for fun, play with them for a few minutes and then through them ruthlessly. However, the actual threat to the species having medicinal, aromatic, and/or any other commercial/economic value and growing in remote

areas of high altitude Uttarakhand Himalayas come from smugglers intruding in the area disguised as tourists and collecting tons of precious herbs endangering the sustainability of specific species. Species of Taxus, Bergina, Astragalus, Allium, Primula, Cupressus, Pleurospermum, Juniperus, Artemisia, Nardostachif, Jurinea, Acoitum, Batula, Crocos, Dactylorhiza, Rheum, Ephedra, Arnebia, Valeriana, Angelica, Orchis, Picrorhiza, Podophyllum and Swertia are under threat by the activities of such notorious outsiders. Conversation with head-men of local inhabitants, especially tribal personnel of high altitude Uttarakhand Himalayas revealed that elderly persons, in spite of being uneducated and literally unaware of the concepts of biodiversity conservation and sustainable development, are the real sentinels and protectors of the rare species. The head-men are curing all sorts of ailments of their people by collecting wild medicinal plants available at nearby places in the forests. They strongly believe that the plants being utilized by them are the gifts of their Gods and they are the natural custodian of all those herbs, and as such, they pluck only a minimum quantity of these herbs for their uses without damaging their sustainability. Obviously, their traditional belief comes in the clash with government laws regarding biodiversity conservation which are barring them from entering into the protected areas of the Uttarakhand Himalayas as well as infrastructural growth and development in forest areas particularly made for outsiders coming in the state as tourists and pilgrims.

IV. DISCUSSION & CONCLUSION

Propagation of selected species listed as endangered/rare/ threatened and/or reaching at the verge of extinction on nearby barren wastelands coming under forest/revenue departments of the state government, and cultivation of species having market demand is being repeatedly advocated by several scientists, environmentalists, naturalists, etc. working in Uttarakhand Himalaya [16], [25]-[27]. Official Forest Department statistics from the Uttarakhand government peg illegal encroachments on forest land since 2000 over 10,000 acres. The decade from 2001 to 2010 saw 3903 hectares of this land being mercilessly stripped and gouged by the gun-toting mining operations of illegal culprits. In 2012, an additional 1608 hectares of forest was officially consigned to mining [11], [19]. Construction of a number of hydro-electric power projects even in megabiodiversity areas and development of townships along with dams are worsening the situation. On February 26,2013, a division bench of Uttarakhand High Court ordered the removal of the structures built illegally within 200 meters of the river embankment, but the order was nagged by the Uttarakhand government to act against thousands of similar constructions along the banks and the flood plains of the state's restless rivers. The worst natural calamity of June 16, 2013 when the three great rivers of the area viz. Bhagirathi, Alaknanda and Mandakini cleansed thousands and thousands of residential and commercial constructions and killed over 20,000 pilgrims/tourists visiting the state apart from innumerable loss of people and property of the local

inhabitants [28]. These peri-urban encroachments are the worrying sign for ecologically fragile areas of Uttarakhand Himalayas because carrying capacities (maximum number of persons an environment can support) of various tourist centers in Uttarakhand reached at saturation levels. Ecological fragility sets limits. Today, these limits are being violated. And therefore, it is need of the hour for judicious plans of development over the mega-diversity areas of the state.

Revenue inflows after all cannot be ignored. Since tourism contributes up to 30 percent to Uttarakhand's GDP in recent years, more and more infrastructural growth and development are in the way to facilitate the ever increasing number of tourists and pilgrims over the years. This booming economy with better life amenities and infrastructural facilities leading to rapid peri-urban expansion are creating pressure over biodiversity of the area. In circumstances, it is need of the hour to protect wild germplasm flourishing in Uttarakhand Himalayas in general and that in protected areas like National Parks, Sanctuaries, and Biosphere Reserve in particular [24], [25], [29], [30].

Uttarakhand has incredible potential of eco-tourism, but at the same time, it is a reality that most of the visitors come here with a prime motto to worship at their holy shrines. If this pilgrim-linked tourism is channelized in a proper way, it could boost economy of the area in a much better way without disturbing the level of biodiversity. In context to peri-urban expansion and encroachments, emphasis could be given on public-private partnerships and more marketing of indigenous tourism products, but without disturbing the balance of nature. The government has to develop more and more infrastructure with sufficient safety and security to cope the ever increasing number of tourists and pilgrims only on barren wastelands of the area. An effective, statutory, and unified shrine board is the need of the hour equipped with enough facilities ready to start immediate rescue operations to pilgrims and tourists in any catastrophe occurred. Since restricting the number of visitors is neither feasible nor acceptable to the public and state government, there must be a board of experts involving environmentalists, geologists, economists, management persons, etc. working in the area in collaboration with local people who may look after the ecological imbalances in the region and suggest proper remedies to the government, including impacts of peri-urban growth and expansion over biodiversity threat in Uttarakhand Himalaya.

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