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Review

Invasive alien plant species: Their impact on environment, ecosystem services and human health

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ABSTRACT

Ecological perturbations caused by biotic invasion have been identified as a growing threat to global sustainability. Invasive alien plant species (IAPS) are considered to be one of the major drivers of biodiversity loss and thereby altering the ecosystem services and socio-economic conditions through different mechanisms. Although the ecological impacts of IAPS are well documented, there is a dearth of studies regarding their economic quantification, livelihood considerations, biotechnological prospects (phytoremediation, bioenergy, phyto-synthesis of nanoparticles, biomedical, industrial applications etc.) and human health risk assessments of IAPS. In this context, the current panoramic review aimed to investigate the environmental, socio-ecological and health risks posed by IAPS as well as the compounded impact of IAPS with habitat fragmentation, climate and land use changes. To this end, the need of an integrated trans-disciplinary research is emphasized for the sustainable management of IAPS. The management prospects can be further strengthened through their linkage with geo-spatial technologies (remote sensing and GIS) by mapping and monitoring the IAPS spread. Further, the horizon of IAPS management is expanded to ecological indicator perspectives of IAPS, biosecurity, and risk assessment protocols with critical discussion. Moreover, positive as well as negative implications of the IAPS on environment, health, ecosystem services and socio-economy (livelihood) are listed so that a judicious policy framework could be developed for the IAPS management in order to mitigate the human health implications.

1. Introduction

Biodiversity is inextricably linked with the ecosystem services and human welfare. Globally, biodiversity is known to produce food and ensure nutritional security (Aerts et al., 2018; Stone et al., 2018; Jones, 2019), provide herbal medicines that cure diseases like cardiovascular, pulmonary, digestive, dermal and even dreaded cancer (Rai and Lalramnghinglova, 2011; Aerts et al., 2018) and safeguard the environment/ecosystem services (Kannan et al., 2016; Jones and McDermott, 2018). Phyto-synthesis of nanoparticles is another facet of biodiversity, which has recently revolutionized biomedical, sanitation, hygiene, food safety, environment, energy and agriculture sectors (Rai et al., 2018). These positive implications of biodiversity are essential for achieving the sustainable development goals (SDGs).

However, for the past several decades, the invasive alien plant species (IAPS) have posed severe threats to the local biodiversity, ecosystem services, environmental quality (Pejchar and Mooney, 2009; Kueffer, 2017; Jones and McDermott, 2018; Bartz and Kowarik, 2019) and human health (Pyšek and Richardson, 2010; Stone et al., 2018; Jones and McDermott, 2018; Jones, 2019). To this end, United Nation’s (UN) Intergovernmental Platform for Biodiversity and Ecosystem Services (IPBES) projected that about one fifth of the Earth’s surface, including the global biodiversity hotspots, are at risk due to biotic invaders (IPBES, 2019). In this context, high income countries recorded 30 times greater numbers of IAPS, in comparison to the low income countries (Seebens et al., 2018). Therefore, IAPS hotspots are often confined to high income countries of European Union, Australasia and North America than Asia Pacific/African regions (Seebens et al., 2018; IPBES, 2019). This trend can be attributed to higher trade and transport activities in countries with high per capita income.

Emergence of new IAPS in novel ecosystems can impose threats to the environment and human health (Seebens et al., 2018). Advance-ment in the biomedical sector, to safeguard human health risks, is being impeded by the recent global environmental changes, especially, land-use/climate change-induced biotic invasions of flora and fauna (Ebi et al., 2017).
Habitat destruction, environmental pollution and anthropogenic global changes (e.g. climate change) are other threats to native biodiversity, besides invasion. Interestingly, it has been a matter of debate among invasion ecologists whether IAPS are the first/second-most severe threat (only 27.3% are in favour of this) or they should be ranked further below (Young and Larson, 2011). It is worth mentioning here, that these rankings in relation to biodiversity threats/extinctions may be region-specific. However, most common view among the invasion ecologists in this respect is that this global problem of IAPS is being accelerated by the anthropogenic perturbations (Young and Larson, 2011). Notably, in this respect Global Assessment Report on Biodiversity and Ecosystem Services of UN, recently declared the IAPS/alien invaders as major driver of biodiversity loss (IPBES, 2019).

Human mediated transport, migration, and commerce are continuing to disperse an ever-increasing array of IAPS across previously insurmountable environmental barriers such as fresh and marine aquatic ecosystems, mountain ranges and even inhospitable climate zones (Rai, 2015; Kueffer, 2017). Modern intensive agriculture managed for food security, however, has remarkably increased the spread of IAPS (Mack et al., 2000; Gilbert and Levine, 2013; Pimentel et al., 2005; Simberloff et al., 2013; Dudley et al., 2014; Rai et al., 2018).

IAPS are not only linked with the environment, but also, to the human well-being, often in negative and sometimes, positive manner. These evaluations are needed in investigating the IAPS impacts in socio-ecological and socio-economic perspectives. Invasion induced biodiversity loss, drastically alters the meteorology/temperature and other climatic variables, which, indirectly exert the negative public health impacts (Jones, 2019). The ornamental and multi-purpose IAPS, which were deliberately or accidentally introduced subsequently spread to impose adverse effects on human and the ecosystem health. In brief, IAPS transmogrifies the global environment and the human health, in a highly intricate fashion, which, must be elucidated, to formulate integrated eco-restoration strategies (Rai, 2015).

Native plants can act as sink for air pollutants and contribute significantly to carbon sequestration (Pejchar and Mooney, 2009; Shackleton et al., 2019). Therefore, loss of native plant diversity through invasive plant pathogens may indirectly affect human health through perturbations in the environmental quality (Jones and McDermott, 2018). Interestingly, it has been demonstrated that certain IAPS may act as ecological indicators of environmental pollution (Rai, 2016). For example, spread of a plant pathogen, the invasive emerald ash borer (EAB), resulted in massive destruction of dominant ash trees in the United States (US), which otherwise acted as an effective sink for air pollutants (Jones and McDermott, 2018). Exposure to increased concentrations of hazardous air pollutants resulted in cardiovascular/pulmonary problems in human populations. Extreme pollution stress is reported to result in mortality and economic loss is reported (Jones and McDermott, 2018).

Success of the IAPS is not decided by merely a single environmental factor and ecological attribute. Here, it is worth mentioning that the plant invasion, anthropogenic disturbances, climate change, biodiversity and human health may have complex and intricate relationship (Rai and Kim, 2019). Thus, invasion ecology is now increasingly being considered as trans-disciplinary subject, intimately linked with the
global change biology, land-use change, health science, restoration and conservation biology (Pys’ek and Richardson, 2010; Heshmati et al., 2019).

Adverse impacts of the IAPS on human health have been elucidated elsewhere (Pys’ek and Richardson, 2010). The human health impacts of invasion are further exacerbated by the rapid spread of vector-borne pathogens (Clow et al., 2017; Schindler et al., 2018). Further, IAPS tends to reduce the global agriculture productivity, by acting as weeds, besides, hampering the forest diversity (Haines, 2016). Interestingly, SDGs, which address sustainable agriculture, water sanitation, food safety/security, poverty, human well-being/health etc., are adversely affected through concerted impact of current environmental disturbances (Haines, 2016), linked with the invasion biology (Pys’ek and Richardson, 2010). These environmental issues are global in nature and adversely affect public health (toxic chemicals, allergic, and the vectors of emerging diseases), this has led to the term ‘planetary health’ (Haines, 2016; Ebi et al., 2017) (Fig. 1).

Spread of the IAPS at global scale, particularly in disturbed areas such as landfills/dumps (which may form invasive plant epicentres), can profoundly affect human health through their pollen and toxins (Plaza et al., 2018). It has been noted that global terrestrial as well as aquatic environments are being invaded by numerous IAPS (Tables 1 and 2). Therefore, unravelling the mechanisms, that make the replacement of indigenous climax communities originating through natural succession by IAPS-dominated communities (Blumenthal, 2006; Rai, 2015; Zuppinger et al., 2016; Chen et al., 2017; Slingsby et al., 2017), is of paramount importance.

Global biotic invasions are also among the prime agenda of Convention on Biological Diversity (CBD) for the control of IAPS impacts on the ecosystems and public health, which is further emphasized through Biosafety and Cartagena Protocol (Pys’ek and Richardson, 2010). Earth Summit in Rio de Janeiro, 1992 has further recognised IAPS in the forestry/ agroforestry systems as one of the key causes of the harm to global environment, biodiversity and human health. IPBES (2019) in their deliverables 3(b)(ii) explicitly listed the threats of IAPS to the global biodiversity, ecosystem services, human health and livelihoods.

The IAPS issue should be addressed as an integrated/trans-disciplinary approach, bridging together the biology, bio-medical science, and socio-ecological/economy prospects on common platform (Hulme, 2017; Ebi et al., 2017; Vaz et al., 2017). In light of the above, the present paper reviews the progress made during the recent past on the ecological mechanisms of IAPS and their multi-faceted impacts on environmental/ecosystem services and human health. These issues are raised in an environmental management and human well-being perspective with the sustainability paradigm. Further, the quest of phyto-technological implications, associated with IAPS biomass management, further give an impetus to mitigating the associated human health hazards. Therefore, understanding the invasion ecology of such species is of paramount important for developing suitable management strategies.

In this review, the relevant cited literatures covered the progress made in IAPS science over the past couple of decades. However, the majority of cited articles covered the recent progress in invasion science, but particularly from 2012 to 2019. Exhaustive literature survey was done to provide the readers an explicit and panoramic view of the IAPS biology. In this context, we used the search engine like SCOPUS, Web of Science, Science Direct and Google Scholar for the exhaustive literature survey. We collected 650 articles (covering academic/grey

### Table 1

| Serial No. | Invasive alien plant species (IAPS) | Environmental/Socio-economic/Impacts; Interactions with other global environmental changes e.g. climate/land-use change in different invaded regions | Related references |
|------------|-----------------------------------|--------------------------------------------------------------------------------|-------------------|
| 1. | *Lantana camara* | Considered as one of the 10 most noxious IAPS in the world; rapidly invading India; Alters soil physico-chemical properties; Associated environmental/economic pros and cons under the global climate change scenario | Mack et al. (2000), Sharma et al. (2005), Rai (2012, 2013, 2015), Kannan et al. (2014, 2016), Panda et al. (2018), Shrestha et al. (2018) |
| 2. | *Centaurea maculosa, Centaurea stoebe* (spotted knapweed) | An economically destructive IAPS in the western United States; produce phytoxins (−)-catechin from its roots; Significant increase in ammonia- oxidizing bacteria and soil nitrate | Callaway and Ridenour (2004), McLeod et al. (2016) |
| 4. | *Mikania micrantha* (mile a minute weed) | Worst IAPS due to tremendous spread in last decade (North East India & China) with harmful impact on environment/economy, especially under the changing climate | Guo et al. (2018) |
| 5. | *Arundo donax* | Wetland IAPS, listed among top 100 invasive flora/fauna, perturbing ecosystem functioning through impacts on natives and altering fire regimes | Plaza et al. (2018) |
| 6. | *Acacia nilotica* sp. *indica* | Australia’s worst rangeland invasive plant, introduced late last century to provide shade and feed for livestock plants | Vicente et al. (2013), Dermawan et al. (2018) |
| 7. | *Solidago gigantean* | An IAPS in Europe, affecting ecosystem functioning | Stefanowicz et al. (2018) |
| 8. | *Impatiens glandulifera* | Invasive particularly in European regions, affecting soil microbial attributes through disruption of mycorrhizal (VAM) association and follow Enemy Release Hypothesis (ERH), as seeds being released fungal pathogens | Ruckli et al. (2014), Stefanowicz et al. (2018), Najberek et al. (2018), Gaggeni et al. (2018) |
| 9. | *Bromus tectorum, Bromus inermis* | Enhance soil nitrate and colonize ammonium oxidizing bacteria; expand its ‘phylematic niche’through warming effect | McLeod et al. (2016), Morris et al. (2016), Blumenthal et al. (2016), Ferrenberg et al. (2018) |
| 10. | *Agritana adenophora* (=*Eupatorium adenophorum* Sprengel) | Belonging to family Asteraceae, one of the worst IAPS in China/North East India; Spread favoured by better association with microbial diversity | Yu et al. (2014), Kong et al. (2017), Fu et al. (2018) |
| 11. | *Opuntia stricta* (Cactaceae) | Invasive in South African regions, negatively affecting environment, health and socio-economy/livelihood | Shackleton et al. (2017) |
| 12. | *Parthenium hysterophorus L.* (Asteraceae) | Commonly known as parthenium weed, that now has a pan-tropical distribution; High expansion area in Himalayan mountain under the climatic change | Cai et al. (2016), Shrestha et al. (2018) |
| 13. | *Fallopia japonica* (Japanese knotweed) | Causes substantial economic and environmental damage and alters food webs through secondary metabolites | Smith et al. (2007a,b), Rouifed et al. (2012), Abgrall et al. (2018) |
| 14. | *Chromolaena odorata* | An IAPS of diverse landscapes including Himalayan region; Basically novel weapons/allelochemicals are responsible for its invasion and native vegetation decline | Zheng et al. (2015a,b), Nkambule et al. (2017), Shrestha et al. (2018) |
| Serial No. | Invasive alien plant species (IAPS) | Role/mode of disease | Health Impacts |
|-----------|-----------------------------------|----------------------|---------------|
| 1.        | Eichhornia crassipes (water hyacinth) | Both as vector and direct exposure | Management through physical removal of this top aquatic IAPS, lead to deterioration of water quality which affect human health through associated diseases. Further, the deterioration of water quality may also have adverse health implications. |
| 2.        | Lantana camara (Lantana/railway creeper) | As vector | Provides a habitat for Tsetse fly, causing sleeping sickness. |
| 3.        | Parthenium hysterophorus (Parthenium/Gayathri) | Direct exposure | IAPS of severe threat to global landscapes, which affect human health through allergic responses e.g. eczematous dermatitis and asthma; Acts as malarial vector. |
| 4.        | Senecio inaequidens | Direct exposure | Direct exposure A neophyte in South Africa imposing serious human health risk due to toxic pyrrolizidine alkaloids group containing (mainly retrorsine). |
| 5.        | Ailanthus altissima | Direct exposure | Persistent long term exposure to sap can cause myocarditis; Causes allergic response in the form of dermatitis; exacerbating human health implications (especially in Europe) through allergic responses, under climate change scenario, revealed by pollen/greenhouse emission models; caused asthma. |
| 6.        | Ambrosia artemisiifolia | Direct exposure | Causes allergic response in the form of dermatitis in pollinators (studied in Spain) spread in atmospheric environment impose threats to human health in form of rhinitis, conjunctivitis, and asthma; Pollen invaders (studied in Spain) spread in atmospheric environment impose threats to human health in form of rhinitis, conjunctivitis, and asthma. |
| 7.        | Acacia, Acer, Casuarina, Eucalyptus, Helianthus, Xanthium | Direct exposure | Pollen invaders (studied in Spain) spread in atmospheric environment impose threats to human health in form of rhinitis, conjunctivitis, and asthma; Pollen invaders (studied in Spain) spread in atmospheric environment impose threats to human health in form of rhinitis, conjunctivitis, and asthma. |
| 8.        | Echium plantagineum | Direct exposure | Ornamental / commercial plants toxic to health. |
| 9.        | Tecoma stans | Direct exposure | Ornamental / commercial plants toxic to health. |
| 10.       | Cortaderia selloana (Pampas grass) | Direct exposure | Sharp leaves with thorns or silicate crystals can result in skin cuts, injuries/wounds. |
| 11.       | Spartina anglica | Direct exposure | Ornamental / commercial plants toxic to health. |
| 12.       | Opuntia stricta | Direct exposure | Ornamental / commercial plants toxic to health. |
| 13.       | Robinia pseudoacacia | Direct exposure | Ornamental / commercial plants toxic to health. |
| 14.       | Prochnyphyllum, Scorpia minor, Ambrosia artemisiifolia, Anaphalis margaritacea, Aster tripolium, Poa annua, Chenopodium album, Populus nigra, Robinia pseudoacacia, Salix alba | Direct exposure | Ornamental / commercial plants toxic to health. |
| 15.       | Cortaderia selloana (Pampas grass) | Direct exposure | Ornamental / commercial plants toxic to health. |
| 16.       | Sorbus aucuparia | Direct exposure | Ornamental / commercial plants toxic to health. |
| 17.       | Scaevola australis | Direct exposure | Ornamental / commercial plants toxic to health. |
| 18.       | Caragana arborescens | Direct exposure | Ornamental / commercial plants toxic to health. |
| 19.       | Echium plantagineum | Direct exposure | Ornamental / commercial plants toxic to health. |

Note: The table lists invasive alien plant species (IAPS) from terrestrial and aquatic environment and their impacts on human health (direct exposure, as pathogens, as vector, as toxins (chemical/biological toxins), through direct exposure, as pathogens, as vector, as toxins (chemical/biological toxins), through vector exposure).
Table 2 (continued)

| Serial No. | Invasive alien plant species (IAPS) | Role/mode of disease | Health impacts | Source |
|------------|-----------------------------------|----------------------|----------------|--------|
| 22.        | Acacia dealbata (giant hogweed)   | Direct exposure      | Phototoxic plant of USA, Australia and Europe cause allergic response through in the Plant sap in form of Dermatitis/phytophotodermatitis, When, human skin is exposed to UV rays; Unfortunately, if sap is entered to eyes, it Can lead to temporary/permanent Blindness; In Germany, this IAPS affected Human health at wide scale (about 16,000 victims in 2003) | Pyšek et al. (2007); Daisie, (2009); Mazza et al. (2014) |
| 25.        | Schinus terebinthifolius (Locust tree) | Direct exposure | Allergic response resulting in (flu-like symptoms) | Pyšek and Richardson (2010) |
| 26.        | Rhapidophyllum hirtum               | Direct exposure | Presence of a phytotoxin i.e. oleoresin, young leaves and seeds which may contaminate the edible fried preparation of its flowers (in Italy) and may impose health implications on intake | Daisie, (2009); Mazza et al. (2014) |
| 27.        | Lannea acida, Barleria lupulina   | Vector              | Cardiac problem due to contaminated honey with toxins (grayanotoxins) produced and transferred from this IAPS | Koca and Koca (2007); Daisie, (2009); Pysˇek and Richardson (2010) |
| 28.        | Typha and Typha spp.              | Vector              | Habitat/migrant of vector borne pathogens | As stated by MacKay et al. (2016) |
| 29.        | Phragmites australis               | Vector              | Assist in spread of West Nile virus | Hazardous to human health | MacKay et al. (2016) |

2.2. Mechanisms involved in the IAPS spread

Anthropogenic disturbances have not only led to the global expansion of IAPS, but also have drastically shaped the invasion mechanisms (Kueffer, 2017). The basic mechanisms behind the IAPS success and impacts should be adequately understood for the ecological/health risk assessment of IAPS (Stohlgren and Schnase, 2006). The reason of success of the IAPS in diverse environments, is complex, and needs to be investigated in the context of specific IAPS. In this respect, species literatures) on multifaceted impacts of the IAPS on environment, economy and health. Since there is paucity of critical evaluation on the health impacts of IAPS, the articles covering bio-medical aspects were analysed in-depth. To this end, we used the key words “Plant invasion human health OR well-being”, “Invasive alien plants health risks”, “Alien OR biotic invaders human health”, “Invasive alien plants health impact quantification” in the said search engines. We varied the several IAPS terms as keywords e.g. “invasive”, “exotic”, “alien”, “non-native”, and “introduced” to widely address the state of the art in the plant invasion science. In this respect, we initially confined to the abstract of the articles and if found relevant to the theme, read thoroughly/critically and then extracted the scientific information, with citations in present review. To provide a concise, but explicit overview of the subject, other search terms included “plant invasion economic impacts OR quantification”, “Plant invasion socio-economy OR livelihood impact”, “Invasive plants ecological OR bio indicators” “plant invasion management”, “Role of remote sensing OR GIS in plant invasion mapping OR management”. To study the IAPS interactions keywords comprised “Plant invasion climate OR land-use change”, “Plant invasion habitat fragmentation OR destruction”. In addition, we also accessed the important scientific databases available on the IAPS for extracting the useful information. We also tried to cover the recent efforts carried out at international forum to address the IAPS issue for environmental restoration.

2. How plant invasions occur? Associated terms and mechanisms

In literature, there are several conceptually different ambiguous terms used in context of invasion ecology. Therefore, before starting the discussions on the causes of IAPS success, we will briefly introduce the terms, associated with the invasion ecology.

2.1. Basic terms in the invasion science

‘Invasion ecology’ is actually the study of human-mediated introduction of IAPS to regions/area outside their potential native range through transport, establishment, colonization and landscape spread (Fig. 2). In addition to anthropogenic IAPS introductions, several other alien species have been introduced by other ways. For example, Lmnnocharis flava in Kerala is believed to be introduced by ocean currents (Abhilash et al., 2008). Similarly, the Coconut has been dispersed to various places of the world, even islands, through waves and ocean currents (Harries and Clement, 2014). Thus, the horizon of IAPS ecology is gradually expanding.

A frequently cited term i.e. ‘alien/non-native/exotic/introduced species’ also refers to such species, which exist in a new region (away from the place of origin). Anthropogenic factors enable IAPS to overcome different bio-geographical barriers. Interestingly, these species may or may not be invasive, depending on their status along the naturalization-invasion continuum. Nevertheless, ‘invasive alien plant species (IAPS) are the alien species of plants, with efficient ‘reproductive strategies (i.e. both vegetative and through seed) enabling them to sustain self-replacing populations, capable to produce offspring, even in the remote areas. IAPS can significantly affect the native plants of the invaded region, which are those species which have evolved in a particular area without the human intervention and thriving by natural means.

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specific mechanisms for elucidating the spread of alien plants is necessary as they show differential invasive potential in tune with their ecosystem attributes (Ehrenfeld, 2008).

Several hypotheses, like enemy release (ERH), novel weapon (NWH) and empty niche (EN), have been proposed to explain the invasion of IAPS in new habitats (Fig. 2). But, any single hypothesis is insufficient to explain the invasion of the IAPS. Sharma et al. (2005) are of the view that the most applicable hypothesis is always IAPS specific. In this respect, ERH hypothesis posits that some IAPS become more successful in the novel habitats when they are away from natural enemies like pathogens and herbivores found in their native habitats (Blumenthal, 2006; Rai, 2015). For example, the seeds of Impatiens glandulifera, in newly invaded regions are free from fungal pathogens (Najberek et al., 2018).

Allelopathy is basically the ecological process in which biotic interference occurs through bio-active molecules (Singh et al., 2014a,b). Allelochemicals are interestingly identified as novel weapon (NW), which dramatically suppress the native species and pave the way for IAPS colonisation in the new habitat (Pinzone et al., 2018). Allelochemicals are basically secondary metabolites; mostly phenolics, terpenoids and sesquiterpenes that affect native plant species adversely (Singh et al., 2014a,b; Uddin and Robinson, 2017; Pinzone et al., 2018).

Among these allelochemicals, phenolic compounds are ubiquitous and often result in allelopathy. Several IAPS like Fallopia japonica (Japanese knotweed), in United Kingdom, releases allelochemicals, which act as a novel weapon that drastically alters the food webs (Smith et al., 2007a,b; Abgrall et al., 2018). Likewise, Chromolaena odorata secretes odoratin, a novel allelochemical, which imparts the ability to defend against enemies, especially soil borne pathogens, and thus provides the IAPS a competitive edge over the native species (Zheng et al., 2015a,b).

Propagule pressure is reported as another potential IAPS strategy; it has been found to help Ardisia elliptica to invade the new habitats in south Florida (Brooks and Jordan, 2013; Rai, 2015). Zheng et al. (2015a,b) are of the view that ERH and EICA together enable Ageratina adenhophorata allocate more energy towards growth and resource utilization, so as to outcompete the native species. However, in the case of several IAPS (like Phragmites australis, Melaleuca ericifolia, and Rumex conglomeratus), allelopathy and resource competition are found to act in unison to make the invasion more successful (Uddin and Robinson, 2017).

Also, studies on the role of plant-microbe/insect interactions (both mutualist and antagonist) are necessary for elucidating the mechanisms of IAPS spread (Jack et al., 2017). Nutrient enrichment in both the terrestrial and aquatic ecosystems plays a vital role in the success of IAPS in new habitats (Aragón et al., 2014; Uddin and Robinson, 2018); for example, an increased level of nitrogen in soils is found to help Bromus tectorum, (annual cheat grass), to outcompete the native flora (Morris et al., 2016). Further, an interesting research observed that the IAPS impacted soil carbon pool/local climate mirrored differences in the traits of the IAPS and the natives (Martin et al., 2017).

2.3. Molecular tools in elucidating the associated IAPS mechanisms

IAPS tend to affect the biotic (plant-microbe interactions ranging from genomics and proteomics to ecosystem levels) and abiotic (the physicochemical soil attributes) components in a variable spatial and temporal manner (Song et al., 2015; Gibbons et al., 2017). Molecular tools (16S rRNA gene sequencing) reveal that the success of an IAPS like Ageratina adenophora (Eupatorium adenophorum) over native species in a new habitat, lies in their close association with the microbial diversity and the increased levels of nitrate in soils (Yu et al., 2014; Kong et al., 2017). Transcriptomics has revealed that the rapid invasion of Mikania micrantha in North East India and China over its congeners (non-IAPS i.e. M. cordata, and M. cordifolia) was in accordance with the environmental adaptations (Rai, 2015; Guo et al., 2018).

The invasive Impatiens glandulifera increases the diversity of soil fungal and bacterial populations in its newly invaded habitats (Gaggini et al., 2018). Some IAPS, like Fallopia japonica (Japanese knotweed) survives in extreme environment of acute salts demonstrating their

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**Fig. 2.** The basic mechanisms/hypothesis associated with different Invasive alien plant species (IAPS), corresponding to their spread in varying environment and landscapes.
potential to tolerate the stressed environmental conditions (Rouifed et al., 2012). Further, several IAPS (e.g., Centaurea stoebe and Bromus tectorum) facilitate the colonization of ammonia-oxidizing bacteria, which alters the ecosystem functioning (McLeod et al., 2016).

In the natural environment, complementarity among several proposed invasion mechanisms/hypothesis is an enigma which needs to be resolved for the sustainable management and hence, mitigating the adverse human health impacts imposed through the IAPS toxins.

3. Plant invasion in diverse environment, protected areas and diversity hotspots

Invasive plants are found to spread even in the ice-free Islands of Antarctica despite the Antarctica treaty (Hughes and Convey, 2010). This seems to have occurred due to the deliberate movement of people and cargo for scientific explorations, industry and tourism, which may transport alien invaders of fungi, microbes, flora and fauna (Pys’ek and Richardson, 2010). Invasive plants affect the habitats adversely, reduce diversity and ecosystem attributes, which is further compounded by the climate change occurring in the pristine ice-free Islands (Frenot et al., 2005). Cinchona pubescens, known as the red quinine tree, is a model tree species in the treeless ecosystems of Galápagos highland, but recently it has been found to have turned invasive; thereby reducing the incoming solar radiation which affected the endemic herbaceous species more adversely than non-endemic native species (Ja’ger et al., 2009).

It is generally assumed that the well-managed protected areas, particularly those located on mountain hotspots, are resistant to plant invasion as evident from the notable areas in the Kruger National Park of South Africa (Jarošík et al., 2011; Foxcroft et al., 2017). Now there is a growing literature which reveals that the plant invasion is a major threat to forest biodiversity in protected areas also as is demonstrated in Gros Morne National Park in boreal Canada (Rose and Hermanutz, 2004; Foxcroft et al., 2017). The Nature Conservancy (TNC) studies have further reinforced that protected areas across the world are also prone to the alien invaders (Randall, 2011).

SCOPE (Scientific Committee on Problems of the Environment) assessed about 2000 invasive alien vascular plant species from 24 protected natural reserve areas in 1980s (Usher, 1988; Foxcroft et al., 2017). Global Invasive Species Program (GISP) has also reported that 487 protected areas may be invaded with alien plants that may pose a serious threat to the native forest biodiversity (Foxcroft et al., 2017).

Climate change together with other anthropogenic disturbances are expected to cause the upward movement of invasive plant species from plains to mountain regions especially in the protected forested areas (Díez et al., 2012; Dainese et al., 2017); and this upward movement is projected to happen at a rapid rate (Dainese et al., 2017). Such studies have also been carried out on the spread of the IAPS in protected forested landscapes of the Himalayan Mountains (Adhikari et al., 2015; Carboni et al., 2018; Lamsal et al., 2018).

Globally, the emergence of new IAPS is predicted due to the continuous anthropogenic disturbances (Seebens et al., 2018). To this end, modelling can assist in investigating/predicting the future success of IAPS, as demonstrated through maximum entropy modelling, in the case of Acacia nilotica (Dermawan et al., 2018). Studies have proved that the vegetation ecology, forest community composition, litter decomposition and soil nutrient status in protected areas are drastically affected by the spread of IAPS (Argón et al., 2014; Uddin and Robinson, 2018). Several environmental (e.g. solar radiation, soil variables/physico-chemical characteristics) and geographical attributes may act in concert, determining the invasion success, as demonstrated in the temperate forests of Korean Peninsula (Cerný et al., 2013).

In addition to terrestrial environment, aquatic ecosystems, particularly wetlands are also threatened with IAPS. Recently, 40% of Ramsar Parties had developed a comprehensive national inventory of IAPS impacting the wetlands. Nevertheless, only 26% documented the concrete policy framework for their management (Ramsar Convention, 2018; IPBES, 2019).

4. Impacts of plant invasion on environment, ecosystem services and economy

Biotic invaders resulted in the homogenization of biota at a global scale and thereby affected the environment and ecosystem services indirectly (Pejchar and Mooney, 2009; Shackleton et al., 2019; Bartz and Kowarik, 2019). Socio-economic impacts of invasion are mainly visualized through human health assessment (Rumlerová et al., 2016; Fu et al., 2018; Bartz and Kowarik, 2019). The IAPS, particularly 100 flora and fauna invaders as per GISP (2013), which affect the environment and economy of both terrestrial and aquatic ecosystems, are listed in Table 1.

4.1. Environmental impacts of the IAPS

Ecosystem functioning is perturbed due to IAPS to a greater extent in the Islands than in the mainland (Pys’ek et al., 2012). It has been demonstrated that IAPS affect the ecosystem functioning through three basic mechanisms, (a) reduction in the diversity of native plants and animals, (b) remarkable changes in physico-chemical characteristics of soils (mostly through allelopathy), and (c) enhancement in ecosystems response towards altered fire regimes (Pys’ek et al., 2012).

One well documented impact of IAPS is to reduce the biodiversity of native plants, which may have adverse implications for environment functioning, ecosystem services and global climate change (Richardson et al., 2000; Hulme, 2007; Winter et al., 2009; Villá et al., 2009, 2011; Pys’ek and Richardson, 2010; Pys’ek et al. 2012; Fu et al., 2018; Schindler et al., 2018; Heshmati et al., 2019). Interestingly, the role of IAPS, in native biodiversity loss is widely acknowledged. However, their assumed role in extinction is debated among invasion ecologists and in order to negate it or confirm it uniform dataset across the diverse habitats especially in the islands is needed (Gurevitch and Padilla, 2004; Sax and Gaines, 2008).

Intense competition between IAPS and native flora for critical resources regulating ecosystem functioning may lead to the ‘invasion meltdown’ (Simberloff and Von Holle, 1999; Pys’ek and Richardson, 2010). The invasion meltdown hypothesis states that the establishment of one invasive species in a new environment makes it easier for other non-native species to invade (Simberloff and Von Holle, 1999). It is also worth mentioning that the first impact of IAPS, i.e., reduction in biodiversity is quite uniform across the globe.

Alien invaders are also known to adversely affect the wildlife (Gan et al., 2009). For example, Spartina alterniflora replaces native macrophytes (Phragmites australis and Scirpus maritimus) in wetlands of China, which eventually leads to the decline in avian populations due to the movement and feeding restrictions (Gan et al., 2009).

Nutrient enrichment/eutrophication in the oligotrophic lakes leads to increase in the numerical strength of IAPS (Vitousek et al., 1987; Vitousek and Walker, 1989; Pys’ek et al. 2012). Similarly, IAPS tend to spread at rapid rate, consequent upon the expansion of natural fire regime (D’Antonio and Vitousek, 1992; Pys’ek et al. 2012), which may also have adverse impacts on the ecosystem functioning (Fig. 1). IAPS have also been found to alter the fire regimes in several terrestrial ecosystems that result in a huge socio-economic loss (D’Antonio and Vitousek, 1992; D’Antonio, 2000; Chambers et al., 2007; Pejchar and Mooney, 2009).

The IAPS can invade the aquatic systems through certain novel physiological characteristics (e.g. high biomass, deep roots and high evapo-transpiration) and can thus impede water flow, making it un-fit for drinking and irrigation (van Wilgen et al., 1998; Pejchar and Mooney, 2009). IAPS also tend to increase the flood frequency by narrowing the stream channels and altering soil attributes (e.g. decreased water holding capacity and increased soil erosion), which...
eventually harms the riparian native plant communities, besides having the human health implications. Plant invaders like *Tamarisk*, lead to the economic loss around US$52 million annually (Zavaleta, 2000). Lizaralde (1993) has reported that the IAPS, *Castor canadensis* (beavers) also perturbs water quality and increases the flood risk.

IAPS are also known to affect quantity of surface and ground water (Shackleton et al., 2019). *Prosopis pallida*, a N-fixing IAPS in arid regions of Hawaii Island exploits groundwater resources to a level that alters the soil’s environment (Dudley et al., 2014). Some IAPS exploit an enormous amount of water, which can compound the impact of water scarcity and bring a paradigm shift in socio-ecological regimes (Gaertner et al., 2014; Shackleton et al., 2019).

IAPS are also reported to alter the soil stability resulting in soil erosion (Pejchar and Mooney, 2009). Invasions by noxious IAPS, like spotted knapweed (*Centaurea stoebe*), leafy spurge (*Euphorbia esula*) and cheat grass (*Bromus tectorum*) may have profound impact on the soil quality of the grassland ecosystems (Gibbons et al., 2017). *Acacia dealbata*, an IAPS of Mediterranean ecosystem, reduces the native plant diversity by adversely affecting the soil chemistry and microbial functioning (Lazzaro et al., 2014). Enhanced soil N favoured the IAPS *Flaveria bidentis*, over the competing non-native *Amaranthus retroflexus* and the native *Bidens* sp (Huangfu and Li, 2019). *Flaveria bidentis* was assumed to modulate the elevated soil N for its growth while interacting with the other non-native/native plants.

### 4.2. Impacts of the IAPS on ecosystem services

Many IAPS are well known for their influence on ecosystem services viz, aesthetic, recreational, cultural and regulatory (Pejchar and Mooney, 2009). Since IAPS tend to impede the water navigation, they are known to impact adversely the recreation and tourism services (Eiswerth et al., 2005). Restrictions on sale of ornamental IAPS to avoid their harmful effects on environment have been reported to impact the aesthetic services of ecosystems (Reichard and White, 2001; Knowler and Barbier, 2005; Pejchar and Mooney, 2009). Many IAPS are also known to impact the regulatory ecosystem services (such as hazards mitigation (e.g. landslide), water treatment, pest management, polli- nation, climate change, etc.), which are inextricably linked with agriculture and forestry (Colautti et al., 2006; Pejchar and Mooney, 2009).

The invasion of *Opuntia stricta* in African region adversely affected the environment and economy. It has also affected the livelihood of local people through reduction in fodder and livestock health (Shackleton et al., 2017). Since the cultural values are confined to a specific community, their economic quantification is difficult (Pejchar and Mooney, 2009).

The cultivation of multi-purpose trees and shrubs is encouraged widely in order to boost bioenergy and industrial sectors (Rai et al., 2018). Although, multi-purpose plants provide several benefits to humans, the introduction of IAPS as a multipurpose species (e.g. introduction of *Prosopis* sp. (mesquite) in South Africa) can profoundly alter the ecosystem services (Rejmánek and Richardson, 2013; Shackleton et al., 2015; Shiferaw et al., 2019).

### 4.3. Economic impacts of the IAPS

Several IAPS, introduced for human welfare are known to create environmental and economic havoc (Souza et al., 2018). Therefore, people’s perception about IAPS as well as their local ecological knowledge can be an effective approach to categorize the IAPS impacts. In this context, *Acacia mangium*, an IAPS in northern Brazilian Amazon, is noted for its harmful effects to economy, environment and indigenous people through alteration of the water quality (Souza et al., 2018).

The invasion of aquatic macrophytes like *Eichhornia crassipes* (water hyacinth) in Lake Victoria has become a havoc for human welfare as it reduces fish production and eco-tourism potential (Kasulo, 2000; Pejchar and Mooney, 2009). Furthermore, the ecological niche models (CLIMEX), and Global Climate Models have predicted a shift of water hyacinth, under climate change regime, towards European and Mediterranean regions indicating the serious economic implications of such invasion (Kriticos and Brunel, 2016). The invasion of *Tamarix ramosissima* has resulted in huge loss of water (1.4–3.0 billion cubic meters worth US$26.3–67.8 million) in USA that deprives various human needs (Zavaleta, 2000; Mooney et al., 2005; Pejchar and Mooney, 2009). Similarly, *Melaleuca quinquenervia* in Florida, and Eucalyptus species in California, with their deep tap roots, use a huge quantity of the ground water (Schmitz et al., 1997).

*Myriophyllum spicatum* (water milfoil), an aquatic macrophyte, in Lake Tahoe of Sierra Nevada (United States), caused a recreational loss by 1%, which in monetary terms amounts to US$500 000 annually (Eiswerth et al., 2005; Pejchar and Mooney, 2009). A few IAPS, like *Euphorbia esula* (leafy spurge) and pathogenic IAPS *Xanthomonas campestris* (citrus canker) are known to cause economic loss of ca US $200 million dollar annually (Andersen et al., 2004). It has been estimated that about US $ 600 million goes to minimize the loss caused by IAPS to environment and agriculture (Andersen et al., 2004).

Office of Technology Assessment (1993) quantified the loss to the tune of US$97 billion (between 1906 and 1991) due to 79 invasive species. In United States alone, the loss due to pathogenic invaders (>50,000 in number) was evaluated to be US $120–138 billion (Pimentel et al., 2005); the economic loss due to pathogenic invaders was further higher at global scale i.e. US$1.5 trillion per annum (Pimentel et al., 2005). In China, an economic loss of the US $14.45 billion resulted from 283 flora/fauna invaders, hampering the forest, agriculture, wetland, grassland ecosystems linked with the human wellbeing (Xu et al., 2006).

In African context, an IAPS of high risk i.e. *Opuntia stricta*, was evaluated to cause the economic loss of US$500–1000 per household per year through participatory rural appraisal (PRA) technique (Shackleton et al., 2017). Further, in the agriculture sector of African countries, alien invaders were evaluated to result in an economic annual loss of US $1 billion by causing damage to agriculture crops (Sileshi et al., 2019) (Fig. 3a; b).

In Southeast Asian context, human health sector alone suffered economic loss of US $1.85 billion from disease-spreading alien invaders (Nghiem et al., 2013). The agriculture and health sectors together suffered an economic loss of US$33.5 billion due to the alien invasive species. Thus economic loss due to invaders was more pronounced in agriculture (ca 90% of monetary loss) than human health sector (Fig. 3a; b).

### 5. Impacts of the IAPS on human health

Biodiversity and its changes are inextricably linked with the human health, both in positive and negative sense (Daszak et al., 2000; Pys’ek and Richardson, 2010; Young et al., 2017; Stone et al., 2018; Aerts et al., 2018). Positive implications of IAPS include their applications in vector borne control and ethno-medicinal uses (Rai and Lalrammghinlhoiva, 2011; Rai et al., 2018). For instance, a mosquito repellent is extracted from *Lantana camara* (Mng’ong’ et al., 2011; Stone et al., 2018).

Some biotic invasive species affect the human health through environmental contamination (Kueffer, 2017; Jones and McDermott, 2018). For example, invasive plant pathogens such as emerald ash borer, which causes a massive devastation to ash trees in United States, the ash trees earlier acted as a sink to air pollutants (Jones and McDermott, 2018). The elevated levels of air pollutants can elevate regional losses in the tree diversity, which results in severe health implications, including mortality (Jones and McDermott, 2018). Losses of host plants are known to cause a spurt in the growth of pathogen population facilitating outbreak of several diseases like Tick-borne diseases, Tuberculosis (multidrug-resistant), severe acute respiratory
syndrome (SARS), acquired immunodeficiency syndrome (AIDS) and virulent Malaria (Daszak et al., 2000; Pys’ek and Richardson, 2010; Hulme, 2014; Young et al., 2017; Stone et al., 2018). These severe human diseases and their sudden outbreak across continents are akin to biotic invasions themselves (Pys’ek and Richardson, 2010). Increase in pathogen population owing to host loss caused by either the land use change or global warming have led to emergence of new diseases like Dengue and Yellow fever by \textit{Aedes aegypti}, Lyme disease, African horse sickness, Chikungunya fever, Nipah virus disease etc. (Daszak et al., 2000; Hulme, 2014; Young et al., 2017; Stone et al., 2018).

Though, bees are known pollinators rendering remarkable beneficial ecosystem services (Morse and Calderone, 2000), hybrid invasive bees, however, are hazardous to the human health (Kenta et al., 2007; Pejchar and Mooney, 2009). Similarly, invasive mosquitoes spread several infectious diseases like yellow fever and dengue fever especially in American and Asian continents. Even in the pristine ecosystems of Antarctica, penguins are found to suffer from microbial pathogens such as avian paramyxoviruses (APMV), \textit{Salmonella}, \textit{Clostridium perfringens}, Newcastle (NDV) and Lyme diseases (Frenot et al., 2005).

Besides public health, IAPS also affect health of plants (Beckstead, et al., 2010; Pys’ek and Richardson, 2010; Young et al., 2017). Several IAPS like cheat grass increase the outbreak of fungal pathogens, which adversely affect the health of native plants (Beckstead et al., 2010). In certain instances, the pathogenic IAPS (i.e. blight fungus i.e. \textit{Cryptocarya parasitica}) completely eliminates the existing dominant native life forms (e.g., \textit{Castanea dentata} or American chestnut in eastern deciduous forest of US) (Parker et al., 1999; Andersen et al., 2004). Further, a high risk plant invader \textit{Parthenium hysterophorus} is demonstrated to spread phytoplasmas a vegetable pathogen, which is characterized by using molecular tools (16S rRNA and lineage-specific immune-dominant membrane protein genes). Interestingly, Cai et al. (2016) observed that phytoplasmas infecting vegetables belong to the same genetic lineage as Parthenium.

We have tried to prioritize/document the IAPS, and their impacts on human health, through direct exposure, as vectors or through transfer of toxins in edibles (Table 2). \textit{Lantana camara} is one of the top ranking invaders, which provides a favourable habitat to tse-tse fly (\textit{Glossina} spp.) which causes sleeping sickness (Leak, 1999). Likewise, brushtail possum transmits bovine tuberculosis to live-stock and deer in New Zealand, affecting human health indirectly through food-chain (Clout Fig. 3. a. Quantification of IAPS impacts in terms of economic loss driven by environmental alterations in terms of socio-ecological/economic aspects of human well-being of different countries e.g. United states, China, Africa European Union, South East (SE) Asia. Source [(Office of Technology Assessment (1993); Duncan et al. (2004); Xu et al. (2006); McGec et al. (2010); Nghiem et al. (2013); Shackleton (2017); Sileshi et al. (2019)]; Fig. 3 b. An IAPS \textit{Ambrosia artemisiifolia} common ragweed) of (high risk in European Union (EU) with tremendous pollen production potential, causing human health hazards through allergy; the economic quantification of treatment costs are presented in relation to evaluated data from certain countries of EU; management perspectives tends bring trans-disciplinary researchers on common platform as its pollen biology, invasive potential in context of climate change, restoration aspects, public health hazards are tightly linked with each other. 

Fig. 3. a. Quantification of IAPS impacts in terms of economic loss driven by environmental alterations in terms of socio-ecological/economic aspects of human well-being of different countries e.g. United states, China, Africa European Union, South East (SE) Asia. Source [(Office of Technology Assessment (1993); Duncan et al. (2004); Xu et al. (2006); McGec et al. (2010); Nghiem et al. (2013); Shackleton (2017); Sileshi et al. (2019)]; Fig. 3 b. An IAPS \textit{Ambrosia artemisiifolia} common

P. Kumar Rai and J.S. Singh
Ecological Indicators 111 (2020) 106020

9
et al., 1999); whereas *Parthenium hysterophorus* serves as a vector of Malaria (Nyasembe et al., 2015; Stone et al., 2018). Similarly, *Ixodes scapularis* is a vector of *Borrelia burgdorferi*, which causes the Lyme disease in humans (Clow et al., 2017). In United states, a ‘National Invasive Species Council’ (NISC) is set up, which addresses the multifaceted environmental and human health risks in reference to IAPS spread (Andersen et al., 2004). The ‘Lancet Commission on Planetary Health’ (Whitmee et al., 2015; Martin et al., 2016) and Universities for Global Health (CUGH) are some agencies which deal with human health from the multifaceted environmental issues (Martin et al., 2016).

IAPS in the aquatic environments also have human health implications (Plaza et al., 2018; Stone et al., 2018). The prominent aquatic IAPS like *Phragmites australis* and *Typha* assist in the colonization and multiplication of vector-borne pathogens, particularly West Nile virus (MacKay et al., 2016) (Table 2). *Eichhornia crassipes* (water hyacinth) is also a high risk IAPS, helping in the spread of schistosomiasis (Mazza et al., 2014; Gezie et al., 2018; Stone et al., 2018). Likewise, another top ranked IAPS posing severe threats to the global environment and health is *Arundo donax* (Plaza et al., 2018). Trade of these aquatic plants facilitates the spread of disease causing vectors across the continents and increase the health risks from vector borne diseases (Mazza et al., 2014; Stone et al., 2018).

Water blooms which belong to invasive cyanobacteria that release the cyanotoxins like microcystins, hepatotoxins, saxitoxins, lynybyotoxin and anatoxins are teratogenic (embryotoxic), carcinogenic, and promote tumours (Fig. 4). These bio-toxins enter into food chain through the edible components of aquatic ecosystems like water chestnut, fishes etc. (Streftaris and Zenetos, 2006; Funari and Testai, 2008; Wu et al., 2012; Mazza et al., 2014; Lee et al., 2017). Besides the algal invaders, there are several other IAPS, which release diverse chemical toxins; these IAPS prominently include *Rhododendron ponticum*, which contaminates honey with hazardous toxins (grayanotoxins), and causes health problems in humans (Koca and Koca, 2007; Daisie, 2009; Pys’ek and Richardson, 2010).

*Ambrosia artemisiifolia*, *Parthenium hysterophorus*, *Ailanthus altissima*, *Accacia, Acer, Casuarina, Eucalyptus, Helianthus, Platanus and Xanthium* are some of the IAPS which cause allergy in humans (Belmonte and Vilà, 2004; Mazza et al., 2014; Nyasembe et al., 2015; Lake et al., 2017; Müller-Schärer et al., 2018; Chen et al., 2018; Stone et al., 2018) (Table 2). European continent is the most severely affected area from the allergic immune responses in the form of asthma and other respiratory and skin diseases (Schindler et al., 2015; Bayliss et al., 2017; Müller-Schärer et al., 2018). Among the various species, *Ambrosia artemisiifolia*, is reported as the most allergy inducing IAPS in Europe (Xu et al., 2006; Pys’ek and Richardson, 2010; Daisie, 2009; Schindler et al., 2015; Lake et al., 2017; Müller-Schärer et al., 2018; Chen et al., 2018).

Some studies have linked the IAPS aided allergy with the global climate change (Storkey et al., 2014; Lake et al., 2017) (Figs. 1 and 4). The very basis of the pollen allergy from *Ambrosia artemisiifolia* (ragweed) is due to its 11 allergens reactivity towards IgE; and Amb a 1 and
Amb a 11 are recognised as the major allergens (Chen et al., 2018) (Table 2). Parthenium is also considered as an allergy inducing IAPS, which is known to cause respiratory asthma and eczematous dermatitis (Reaser et al., 2007; Mazza et al., 2014), and Acacia dealbata too provokes allergic problems (Daisie, 2009; Pysˇek and Richardson, 2010).

Besides causing allergy, sap of Ailanthus altissima upon direct contact effectuates myocarditis (Daisie, 2009; Pysˇek and Richardson, 2010). Opuntia stricta contains glochids in the fruit, which cause the eye irritations (Shackleton et al., 2017). Likewise, Senecio inaequidens also causes adverse health impacts as it contains retrorsine, an alkaloid of pyrrolizidine group (Eller and Chizzola, 2016). IAPS like Cortaderia selloana (GISD, 2013; Mazza et al., 2014), Spartina anglica, Caesalpinia decapetala, and Rosa rugosa (Pysˇek and Richardson, 2010) cause skin cuts and injuries owing to their sharp edge and silicate crystal deposits on leaves (Mazza et al., 2014). Several ornamental IAPS also pose health issues as they emit toxins in the environment (Celesti-Grapow et al. 2010; Mazza et al., 2014).

Allergen-specific immunotherapy (AIT) is considered the most effective tool (Chen et al., 2018) for managing human health issues due to such allergenic IAPS, whereas the adoption of ecological breeding measures like cross-breeding, and understanding the invasion biology of the IAPS can be useful for reducing their health impacts (Müller-Schärer et al., 2018). However, species specific focused studies are warranted to provide an insight of health hazards, emanating from the exposure to IAPS for developing better mitigation strategies.

The quantification of economic loss in mitigating the IAPS induced disease is also important for their threat and risk assessment. The treatment costs of common ragweed imposed health risks are expensive in the countries of European Union (EU) and a diagrammatic representation of the economic cost is presented in Fig. 3b. Management initiatives and health risks mitigation measures are being taken in EU e.g. through SMARTER (“Sustainable Management of Ambrosia artemisiifolia in Europe”) under the framework of EU COST Action FA1203. (Müller-Schärer et al., 2018) (Fig. 3b). Interestingly, besides hazardous health implication of this IAPS (common ragweed), it act as an ideal ‘bridge species’ in management perspectives to bring trans-disciplinary researchers on common platform (Müller-Schärer et al., 2018) (Fig. 3b).

Since, the economic impacts of invasive species is not fully quantified uniformly at global scale, the monetary loss is considered as an ‘invisible tax’ (Pejchar and Mooney, 2009). Evidently more precise and adequate economic indicators of IAPS are warranted for the impact assessment and sustainable management.

Among the 128 alien species in Europe, Rumlerová et al. (2016) recorded negative environmental impacts of 83% of species. Interestingly, the socio-economic impacts were manifested through human health, as observed in 78% of IAPS. In Cyprus, 225 non-native alien species were assessed for their health risks and among them, 100 were identified for causing medium to high and very high health risks (Peyton et al., 2019). The rest 125 invaders in Cyprus were of very low human health risks (Peyton et al., 2019). Importantly, Cyprus being an integral portion of Mediterranean biodiversity hotspot deserves immediate restoration measures to safeguard endemic natives and human health. The management of IAPS is predicted to create important improvements in public health alongside biodiversity (de Wit et al., 2017).

6. Whether all IAPS are nuisance? Quest of management implications

The invasion biologists are now realizing that not all the IAPS impose threats to environment (Young and Larson, 2011). It has been well known that almost 99% of the selected IAPS are used globally as food crops (Pejchar and Mooney, 2009). Even, certain IAPS (Lantana camara and Ageratum conyzoides) are reported to have some ethno-
pharmacological applications in primary health care. (Rai and Lalramghinghlova, 2011; Rai, 2012).

IUCN’s Vth World Parks Congress (2003) clearly states that “management of IAPS is a priority issue and must be mainstreamed into all aspects of managements of forests and protected areas”. This issue in context of the protected areas was highlighted during IUCN World Conservation Congress of 2012 and IUCN World Parks Congress held during 2014. Both positive as well as negative ecosystem services of IAPS must be clearly identified to elucidate their cost-benefit to guide the stakeholders and policy makers (Zengeya et al., 2017; Shackleton et al., 2019; Everard et al., 2018).

In biodiversity conservation, identifying/prioritizing IAPS has been given the top priority (IPBES, 2019). In this respect, 10% of coastal/ marine areas and 17% of terrestrial and inland water areas are conserved through the diverse targets/action plans. Further, attention is needed for the IAPS management of global protected areas, which cover the 14.9%, of the terrestrial realm (IPBES, 2019).

It is well known that mutualistic microbial diversity of arbuscular mycorrhizal fungi (AMF) remarkably assists in the sustenance of forests. Recently, a few IAPS have been reported to promote the diversity of AMF in Hawaii forests (Gomes et al., 2018). Further, it has been observed that certain IAPS (Centaurea stoebe and Euphorbia esula) increased the abundance as well as diversity of mycorrhizal fungi, which have immense role in ecosystem functioning (Lekberg et al., 2013).

There is an urgent need to compare the economic cost incurred for the management of IAPS, with their positive ecosystem services, both before and after the eradication of IAPS, in order to have a sustainable approach. For an instance, the eradication of Phragmites australis from the managed wetland systems resulted in the increased emission of NH$_4^+$ while reducing the denitrification (Allred et al., 2016). Therefore, the aforesaid eradication strategy was not found environmentally suitable. However, the eradication of Lantana camara and Chromolaena odorata in South Africa was found economically as predicted through the cost-benefit models on ecosystem services (Nkambule et al., 2017).

6.1. Eco-technological prospects linked with sustainable management of invasive plants

Several hyper-accumulator IAPS can be wisely used in phyto-remediation of organics like poly aromatic hydrocarbons, heavy metals and particulate matter (PM). Thus, utilization of the waste IAPS biomass for phytoremediation can assist in their sustainable restoration and management (Rai and Kim, 2019; Prabakaran et al., 2019). Sustainable management of the IAPS often leads to environmental and biotechnological implications (through their use in phytoremediation) (Singh and Rai, 2016).

The stress tolerance against pollutants, resistance to herbivores/ pathogens and allelopathy (Rai, 2009; Prabakaran et al., 2019) are common to both the IAPS and the hyperaccumulators. Thus most of the high risk IAPS can be used as environmental remediation tools. A few IAPS like E. crus-galli (water hyacinth), Lantana camara, Pistia stratiotes (water lettuce) and Arundo donax (giant reed) are potent bio-systems for phytoremediation (Prabakaran et al., 2019; Rai and Kim, 2019). As stated in the beginning, these IAPS can also act as an economically feasible tool for environment friendly genesis (phytosynthesis) of nanoparticles (for details see Rai et al., 2018). Interestingly, these IAPS are listed within the top 100 global invaders of Invasive Species specialist Group (ISSG; New Zealand) (Lowe et al., 2000). Therefore, our approach should focus on the eco-technological prospects of IAPS by turning nuisance waste into the pollution ameliorating resource.

Three IAPS (Chromolaena odorata, Bidentis pilosa and Praxelis clematidea) are also recognized as hyper-accumulators for the phytoremediation of health hazardous heavy metal i.e. cadmium (Wei et al., 2018). The IAPS, Pistia stratiotes has been demonstrated to accumulate silver (Ag) nanoparticles from the environment (Hanks et al., 2015).
Phragmites australis is observed to remediate the health hazardous organic contaminants (Benzimidazole anthelmintics) from the environment (Podlipná et al., 2013).

Several IAPS act as sources for bio-energy, animal feed, bio-polymers, and in augmenting the green economy (Rai and Kim, 2019). Spartina alterniflora, an IAPS, has been demonstrated to act as a potent tool for carbon sequestration in bio-energy industry, besides acting as the bio-agent for heavy metals phytoremediation (Liao et al., 2007; Prabakaran et al., 2019).

Aquatic ecosystems also comprise numerous IAPS (Table 1, Table 2) with potential phyto-technological implications that need special attention for the biotechnological innovation through phytoremediation technologies (Rai, 2008; Rai, 2009; Rai, 2010; Singh and Rai, 2016; Hussner et al., 2017; Rai, 2018a,b; Rai et al., 2019; Rai et al., 2020).

Prosopis juliflora, besides acting as multi-purpose IAPS can assist in phytoremediation of fluoride, in conjunction with iron oxide nanoparticles (Kumari and Khan, 2018). Detailed studies on eco-technological prospects of certain IAPS, may assist in the formulation of suitable rehabilitation and restoration strategies. Melaleuca quinquenervia and Lyngdium microphyllum introduced in the environment of southern Florida, were used for investigating the ecosystem attributes in invasion success and conceptualizing an eco-restoration model (Doren et al., 2009).

6.2. Environmental/ecosystem services

In this section we describe the environmental and ecosystem services, taking urban environment as classical example of invasion. In fragmented urban ecosystems, there is an urgent need to document the beneficial environmental/ecological services (Potgieter et al., 2017; Potgieter et al., 2019). Further, the uneven and unequal diversion of economic funds for urban and city planning can also limit the management aspects of the urban vegetation (Irlich et al., 2017). Urban environment can be ideal model system for plant invasions as they face the problem of habitat fragmentation, shift in land use, climate change, resources as well as hydraulic alterations and pollution and geological disturbance which are congenial to the IAPS colonization and spread (Klotz and Kühn, 2010; Cadotte et al. 2017; Potgieter et al., 2017 Potgieter et al., 2019).

In urban landscapes, air filtration and pollution control, managing noise pollution, microclimatic regulation, etc. can be considered (Costanza et al., 2007; Potgieter et al., 2017). Acer platanoides, the most widely recorded global IAPS, removes CO₂ and thus contributes to climate change mitigation, but it also contributes to the emission of biogenic volatile organic compounds (BVOCs) (Millward and Sabir, 2011; Bogacki and Sygula, 2013; Potgieter et al., 2017; Potgieter et al., 2019). IAPS drastically alter soil attributes, however, certain IAPS like Kudzu (Pueraria montana), have been found to have potential to reduce soil erosion (Forseth and Innis, 2004).
6.3. Energy options

The utilization of IAPS e.g. *E. crassipes* and *Phragmites* sp. for the bioenergy production may serve the twin purposes of sustainable renewable energy and alien weed management (Gizínska-Górna et al., 2016; Kriticos and Brunel, 2016; Rai et al., 2018; Stabenau et al., 2018). Other IAPS like *Fallopia japonica*, *Solidago gigantean*, *Impatiens glandulifera* and *Heracleum mantegazzianum* produce huge biomass with high calorific value, providing a great opportunity for bioenergy production (Van Meerbeek et al., 2015; Van Meerbeek et al., 2019). Utilization of IAPS biomass with an effective strategy for lingo-cellulose digestion can be a potential option for bio-energy, assisting in the climate change mitigation (Van Meerbeek et al., 2019).

The aquatic IAPS *Elodea nuttallii*, recycles phosphorus efficiently, which may cause nutrient enrichment (eutrophication), adversely affecting the aquatic ecosystems (Stabenau et al., 2018). This biomass of aquatic IAPS is also useful for biogas and P-rich compost formation (Stabenau et al., 2018). We identify certain broad application areas of the IAPS linked with ecosystem services, sustainable energy and socio-economy (livelihood) ensuring their sustainable management (Figs. 5 and 6).

6.4. Livelihood

Livelihood is an issue of paramount importance, especially in the economically poor landscapes. Certain IAPS on the one hand act as a source of food while on the other adversely affect productivity of agriculturally important food crops (Shackleton et al., 2019).

*Prosopis glandulosa* is considered to be a beneficial invader as its wood is marketed as a fuel wood in several countries of Africa and south-east Asia (Shackleton et al., 2019). Australian *Acacia*, an IAPS in the Africa and Madagascar, are also used as fuel wood that serves as a source of livelihood to low-income people (Kull et al., 2007; Shackleton et al., 2019). An invader, *Trichosurus vulpecula* adversely impacts the natural vegetation in New Zealand by causing defoliation, but being eco-friendly for ‘fur’ industries and generating revenue worth US$20 million annually through exports (Pejchar and Mooney, 2009).

*Prosopis juliflora* and *Opuntia ficus-indica* also serve as food and fodder in their invaded landscapes (Mwangi and Swallow, 2008; Shackleton et al., 2019). *Acacia dealbata* in Eastern Cape region of South Africa serves as an important livelihood resource (Shackleton et al., 2019). *Cenchrus ciliaris*, an invasive grass, is promoted by the farmers for grazing purposes (Marshall et al., 2011; Shackleton et al., 2019). *L. camara*, an IAPS with in top 100 invaders aid livelihood to several local villagers in India, as they use it for furniture and pulp making (Kannan et al., 2014, 2016). Although, *Melaleuca quinquenervia* tree has a positive role in honey production in Florida, its eradication is almost ten times more economical than honey-production (Serbesoff-King, 2003; Pejchar and Mooney, 2009).

Though some of the IAPS release allelochemicals, bio-active...
compounds of *Parthenium hysterophorus*, however, have been found good for vermicomposting. Fourier Transform Infrared (FTIR) Spectrometry has revealed that Parthenium allelochemicals (sesquiterpene, lactones and phenolic constituents), are destroyed during the process of vermicomposting (Hussain et al., 2016).

6.5. **IAPS-pollinator interactions**

Healthy plant-pollinator interactions maintain biodiversity, food security, farmer/beekeeper livelihoods, social and cultural values (Potts et al., 2016). However, IAPS and climate change remarkably alter the plant-pollinator interactions, in a very complex manner (Potts et al., 2016). An invader plant *Robinia pseudacacia* attracts more insect pollinators when compared with the native plant *Cytisus scoparius*. Thus, IAPS can attract high numbers of insect pollinators in the disturbed/urbanized landscapes (Buchholz and Kowarik, 2019). Similarly, another high risk IAPS i.e. *Parthenium hysterophorus* also attracted a greater number of bee pollinators than the indicator native plant (Ojija et al., 2019).

6.6. **Geospatial technologies in mapping, monitoring and management of IAPS**

Geospatial technologies (Remote Sensing and geographical information system (GIS)) are fast and efficient tool for monitoring, assessment and hence management of the IAPS (Walsh, 2018; Khare et al., 2018, 2019). In certain cases these tools can also trace the root cause of invasive spread, as demonstrated in the success of an IAPS (*Limnocharis flava*) attributed to ocean currents (Abhilash et al., 2008). Comparative assessment of several remote sensing tools (e.g. Pléiades 1A, RapidEye and Landsat-8 OLI) assessed the L. camara in an Indian biodiversity hotspot (western Himalayan region) and these sensors observed certain differences in relation to spectral reflectance and density of this IAPS (Khare et al., 2018).

The noxious IAPS (*Heracleum mantegazzianum* (giant hogweed) and *Fallopia japonica* (knotweeds)) in Central Europe were mapped and it was observed that timing of the remote sensing is an important attribute in their invasion ecology. Best timing of mapping the IAPS through geospatial technologies can be intimately linked with their phenomenology (timing of life cycle events of a plant in relation to the environment e.g. flowering) and physiognomy (external appearance e.g. colour of leaves) (Mullerova et al., 2017).

The luxuriant growth as extensive monospecific stands, greater amount of biomass and rapid spread through unique functional traits enable the IAPS to dominate the community. These ecological attributes, differentiating the IAPS from natives is exploited through remote sensing and GIS (Mullerova et al., 2017). Therefore, the incorporation of functional/eco-physiological IAPS traits in spectral/spatial mapping tools can explicitly differentiate them from native plants (Niphadkar and Nagendran, 2016).

Multi-scale remote sensing tools effectively assist in invasion suitability mapping and sustainability of management practices. For example, through remote sensing, we can assess the possible return of IAPS on eradicated sites, thus judge the efficacy of this management practice (Mullerova et al., 2017). Land suitability and ecosystem process models are being used in conjunction with the geospatial tools for managing the IAPS (He et al., 2015; Walsh, 2018). In this respect, species distribution models (SDMs) in association with multi/hyperspectral remote sensors and Light Detection and Ranging (LiDAR)/RADAR missions, can better map the habitat suitability characteristics of IAPS (He et al., 2015).

For IAPS mapping, in addition to very high resolution satellites (e.g. Pleiades, QuickBird, Ikonos, MODIS, Landsat), unmanned aircraft vehicles (UAV) are preferred in recent times in view of their high spatial resolution and cost-effectiveness (Mullerova et al., 2017). Considerable future challenges in geospatial tools lie in the mapping of herbaceous IAPS and fragmented/sub-canopy distributions (Walsh, 2018). Further, the low temporal/spatial resolutions of multi/hyperspectral sensors with high cost are concern for the developing countries. For addressing this issue, efforts are on to advance the image classification algorithms (e.g. nonparametric) as well as vegetation/diversity indices (e.g. normalized difference vegetation index-NDVI/beta diversity) for cost-effective efficient monitoring, mapping and modelling of IAPS (Royimani et al., 2018; Khare et al., 2019).

7. **Ecological indicator perspectives of the IAPS**

Ecological indicators for IAPS monitoring programs through modelling warrant focused research for accelerating their sustainable management efforts (Doren et al., 2009a,b). It is worth mentioning that new arrival of the IAPS (new non-indigenous species (*nNIS*)) has been demonstrated to act as ecological indicator (*nNIS* indicator), to assess the extent of anthropogenic disturbances (Olennin et al., 2016).

Certain aquatic invasive alien species were observed to adversely impact the Benthic Quality Index (BQI) in marine ecosystems (Zaiko and Daunys, 2015). Thus, these coastal invaders can act as ecological indicators of the marine ecosystem health. IAPS are the major vegetation components in the urban environment. Alien species, especially those initially transported as neophytes, act as indicators of land-use change in the urban environment (Godefroid and Ricotta, 2018).

The IAPS *Impatiens glandulifera* and *Fallopia japonica* acted as the ecological indicators for the long-term changes recorded in vegetation composition of riparian habitats (Pattison et al., 2017). Other researches also observed that alien invaders also indicate the riparian habitat quality (Smith et al., 2007a,b). Non-native alien plants and land-use change were the prime factors impacting functional plant traits in the wetlands (Roy et al., 2019). Thus IAPS spread near wetland habitat can perturb the aquatic biodiversity and biogeochemical cycling, and hence IAPS can act as functional/ecological indicators of wetland’s health (Roy et al., 2019).

Physiognomy of IAPS and the intracellular elemental composition of their plant parts can remarkably alter the diversity attributes of native species (Fu et al., 2018). For example, herbs, like *Ageratina adenophora* and *Eupatorium*, tend to alter the species diversity of understory vegetation of pine forests owing to their high specific leaf area and foliar phosphorus and nitrogen contents and thus may act as ecological indicators of species diversity loss (Fu et al., 2018). Fu et al. (2018) further observed that native species with low leaf nitrogen concentration will disappear first from *Ageratina adenophora* invaded ecosystems.

For an effective management of IAPS, their ecological/human health impact should be included as evaluation measures (Schmiedel et al., 2016). The management programmes and policies of IAPS management also cover the huge economic costs. The DAISIE project, designed for preparing alien invaders database of European Union, involved an economic expenditure of €3.4 million (McGeoc et al., 2010). Nevertheless, this cost was quite less than the environmental and socio-economic damages (exceeding €12 billion/year in Europe) caused by the worst alien invaders (McGeoc et al., 2010).

Every nation must evolve appropriate indicators to manage the IAPS problem. These indicators can be useful to quantify the invasive spread adversely impacting biodiversity and policy responses (McGeoc et al., 2010). Further, the formulated indicators should be linked with the nation’s invasion debt (i.e. indicators based on introduction debt, establishment debt, colonization/spread debt, and impact debt) (Wilson et al., 2018) (Fig. 5).

An efficient invasion indicator has been developed using the two high risk IAPS (Australian acacias and eucalyptus), incorporating niche and trait proxies (Gallien et al., 2019). Such ecological indicators assess naturalization and establishment potential of the IAPS, thus, can analyse the imposed ecosystem impact. The Indian Himalayan Region covers the biodiversity hotspots, and therefore, Long-Term Ecological Monitoring (LTLEM) in concert with the ecological indicators is devised.
for IAPS and climate change risk assessments and mitigation measures (Negi et al., 2019). Nevertheless, sustained efforts are needed in such IAPS monitoring/modelling prospects for the ecological restoration.

The ambitious, but vital sustainability targets of SDGs, Convention on Biological Diversity (CBD) and International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA–article 5) in biodiversity conservation need quantitative ecological indicators to implement the restoration measures and meet their targets (United Nations, 2015; CBD, 2018; Khoury et al., 2019). An indicator, gap analysis methodology, has been demonstrated to be relevant in implementing the conservation measures of wild food crops, intimately linked with human well-being (Khoury et al., 2019).

8. Risk analysis protocols of IAPS and biosecurity: Implications for management

Economic evaluation of the IAPS is essential to rate their threats and thus formulate an action plan for their management and biodiversity restoration. Generic Impact Scoring System (GISS), an important assessment protocol, demonstrated 149 plants as worst invaders among the 486 investigated IAPS of Europe (Vila’ et al., 2019). Scoring methods for the impact quantification cannot cover all impacts and further they mostly cover the local and regional aspects only (Ricciardi et al., 2013; Jeschke et al., 2014; Vila’, et al., 2019). Further limitation in protocol formulations has been demonstrated in occurrence of the cryptogenic/cryptic alien species (species with unclear place of origin). Moreover, the risk analysis of IAPS is still inadequate due to lack of data on ecological impacts, transparency/ repeatability and inclusion of uncertainty factor in the assessments (Vanderhoeven et al., 2017). Therefore, concrete impact assessment protocols (scoring methods) should be framed to quantify the environmental and socio-economic impacts of IAPS (Vila’ et al., 2019) (Fig. 5).

Several models (e.g. a stochastic bioeconomic model) were developed to quantify the economic impacts of IAPS; however, more efforts are needed for having an inclusive model. Through stochastic bioeconomic model, the invasive Varroa destructor in Australia is predicted to cause an annual economic loss of US$16.4 to 38.8 million (Cook et al., 2007). This economic loss due to invasive mite was due to decline in honeybee/pollinators population and reduced yield of the food crops.

In view of negative implications of many IAPS, there is an urgent need to prioritize and formulate cost-effective and eco-feasible strategies for their management. ‘Biosecurity’ is reported as a management strategy to minimize harmful environmental, economic and human health impacts of IAPS (Pys’ek and Richardson, 2010).

Biosecurity of the crops from IAPS and insect invaders can be formulated in biodiversity conservation policies, as intimately linked to food security (Silesi et al., 2019). Therefore, sustainable bio-control programmes should be implemented for the IAPS management in both natural and agro-ecosystems. The international community should also unite for an integrated approach to safeguard global biodiversity from IAPS and emerging infectious diseases (Zhou et al., 2019).

An effective optimized biosecurity surveillance of invaders can pave the way for implementing the mitigation measures at the initial invasion stage (Poland and Rassati, 2019; Yemshanov et al., 2019). Further, optimizing the biosecurity surveillance can prevent economic loss by managing the insect invaders at an early stage of establishment (Yemshanov et al., 2019).

Moreover, international and national biosecurity policies (e.g. International Standards for Phytosanitary Measures (ISPMs); CBD) also included risk assessment as integral component of overall plant/human health risk analysis (Lindgren, 2012). However, ranking the invaders, impacting the agriculture/human health biosecurity by predicting their risk is still inadequate. This must be prioritized by each nation for the effective threat analysis (Paini et al., 2010; Yemshanov et al., 2019).

9. Plant invasion interactions with climate/other global change and health risks

The changing climatic conditions have been reported to affect the spread of such invasive species in terrestrial (Heshmati et al., 2019) as well as fresh water ecosystems of Africa (Jackson et al., 2016). Drastic adverse impacts in the aquatics can affect several ecosystem services like human health, agriculture and forestry (Rai, 2015) (Figs. 6 and 7). Certain IAPS like Ageratum houstonianum, Chromolaena odorata, Lantana camara, Parthenium hysterophorus etc. have invaded different Himalayan regions, which exacerbate the future climate change scenario, as predicted by the species distribution modelling (Shrestha et al., 2018). Climate change interactions with the IAPS are argued to have an increased invasion through complex intricate changes in IAPS physiognomy, anatomy and biochemistry (Ziska, 2016). Reduction in leaf protein levels of the IAPS under unpredictably changing climate can minimize effectiveness and persistence of herbicides in farmlands (Ziska, 2016).

In Great and Amazon Basin of US, the replacement of sagebrush ecosystems with the invaded grasses has been found to reduce the carbon sequestration potential drastically (Prater et al., 2006; Pejchar and Mooney, 2009). In contrast, when grasses are being replaced with the woody tree IAPS (e.g. Prosopis glandulosa), the carbon sequestration potential tends to increase (15–24 times with 32% increase in C-stocks) in the southern Great Plains of US (Hughes et al., 2006) (Fig. 1). Therefore, invasion of grasslands with the woody IAPS can assist the climate change mitigation efforts.

It has been demonstrated that the impact of IAPS on carbon sequestration in invaded ecosystems is dependent on litter chemistry and microbial priming (Tamura and Tharayil, 2014). Furthermore, link of invasion with climate change and other anthropogenic disturbances are demonstrated in marine meadows through Syringodium isoetifolium, an IAPS, the inter-linkage of these environmental perturbations increased the extent of this seagrass invasion by ca 800 fold (McKenzie et al., 2014).

Blumenthal et al. (2016) observed that warming changes the phenology of cheatgrass (Bromus tectorum) and expands its invasion range (Blumenthal et al., 2016). Moreover, even the IAPS sharing same niche can have differential adaptability towards future climate and invasion intensity. Several models predicated that IAPS like L. camara was better adapted under the scenario of climate change than the native Cassia tora (Panda et al., 2018).

Cyanobacterial communities in soils promote the spread of cheatgrass (Bromus tectorum), besides increasing soil fertility (Ferrenberg et al., 2018). Several models like Ecological Niche Modelling (ENM) with the assistance of Global Biodiversity Information Facility (GBIF) have been developed to predict invasion trend under various climatic scenarios (Adhikari et al., 2015).
Therefore, future researches should use multiple environmental stressors to address their impacts on environment/ecosystem services, socioeconomic (livelihood), and human health.

Also, the future course of IAPS management must address the economic considerations and societal acceptability. Management of the IAPS through their eradication involves a huge cost. Since, IAPS impact on ecosystems is highly variable in respect of their socio-ecological conditions, cost-benefit analysis is essential in future studies to safeguard the livelihood benefits.

Biotechnological innovations for utilizing the biomass of the selected IAPS (through phyto remediation technology) may assist in their sustainable environmental management and concomitantly, restore the environment from diverse hazardous contaminants (e.g. heavy metals and particulate matter). Focused future research in the biomedical sector, especially in molecular medicines/phytoscience of nanoparticles is warranted to mitigate the human health implications emanating from the exposure to IAPS.

Future advances in geospatial (remote sensing/GIS) and omics (proteomics, genomics, and metabolomics) tools may also assist in unravelling the concerted impacts of environmental degradations on human health, and elucidate the mechanisms of mitigation for health risks. Further, the ecological indicator perspectives of IAPS and developing concrete risk assessment protocol need further studies. Indeed, the UN-IPBES- global indicators target i.e. 15.8, to achieve SDGs, intensively deals with the need of effective prevention and management strategies to control the IAPS by 2020. Moreover, there is a paucity of the ecological models/indicators to establish interrelationship among global environmental changes, biodiversity and health, warranting future researches.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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