### Antimicrobial activity and Phytochemical analysis of Indigofera tinctoria 1

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#### 3 Abstract

4 Indigofera tinctoria, named true indigo in English, is a leguminous plant displaying a vast traditional and modern medicinal uses. Historical importance, phytochemistry, pharmacological properties, and 5 6 possible applications of the indigo plant are the major points of discussion in this review. Rich in several bioactive compounds such as flavonoids, alkaloids, saponins, tannins, and phenolics, these 7 8 together exhibit antimicrobial, antioxidant, anti-inflammatory, and hepatoprotective activities. 9 Antibacterial studies authenticate its potency against several pathogenic strains such as 10 Staphylococcus aureus, Escherichia coli, and Salmonella typhi; antifungal and antiviral potentials are under investigation. It also acts as a sustainable source of natural dye useful for textile industries 11 12 while offering ecological benefits, such as soil enrichment through nitrogen fixation. Clinical trials 13 and standardized extraction protocols remain limited, even with promising results in vitro and some 14 novel applications in green nanoparticle synthesis. Further research is recommended to fully authenticate the pharmacological applications of Indigofera tinctoria and widen its application in 15 16 sustainable health and environmental management. 

#### 17 Importance of Indigofera tinctoria in healthcare

Indigo plant (Avuri), Latin name Indigofera tinctoria, has been practiced as a traditional medicinal 18 19 plant in India, Africa, and China for the treatments of nervous disorders, epilepsy, bronchitis, and liver 20 diseases, thus being enriched with bioactive ingredients such as flavonoids, saponins, alkaloids, and phenolic compounds that add to its remedial value [1]. Apart from this, research has elaborated the 21 22 extensive antimicrobial activity of the plant against clinically significant bacteria such as 23 Staphylococcus aureus, Escherichia coli, and Candida albicans. It also has antibiofilm properties, which are very important to prevent chronic infections and, in particular, those associated with 24 25 catheter-associated urinary tract infections [2].

Antimicrobial effects with anthelmintic activity have been reported to accompany anti-inflammatory 26 27 and antioxidant functions, such as offsets from oxidative stress and chronic diseases like arthritis and 28 cardiovascular conditions [3]. There appears to be an extensive emphasis on its antimicrobial activity 29 against clinically important bacteria, mostly including Staphylococcus aureus, Escherichia coli, and 30 Candida albicans [4]. Furthermore, it has antimicrobial biofilm properties, which help in preventing 31 chronic infections, especially catheter-associated urinary tract infections [5]. Moreover, Indigofera 32 tinctoria has been able to serve in addition to its antimicrobial actions, possible anti-inflammatory and antioxidant functions, reducing oxidative stress in chronic problems such as arthritis and 33 34 cardiovascular disorders. The extract shows the liver's protective potential and supports liver health [6]. The study suggests providing health benefits from the methanolic extract for non-mutagenic. The 35 36 plants present natural alternatives for developing new pharmaceuticals. Considering the increase in 37 Bacterial resistance to antibiotics. Ongoing research in cultural and historical significance and 38 medicinal potential, and its traditional and healthcare [7].

#### 39 **Overview of Indigofera tinctoria**

40 The Indigofera tinctoria family, Fabaceae, is of historical and economic importance, particularly in

dye production. The lectotype species of the genus Indigofera was first described by Linnaeus in 1753 41

[8]. The Ecological and Economic benefits are in warm climates, and predominantly species found in 42

43 tropical and subtropical regions [9].

44 The Indigofera tinctoria plant produces fruits and flowers simultaneously from perennial shrubs. The 45 leaves are imparipinnate with 5-7 oblong or above leaflets covered in trichomes in flowers, typically

46 pink, and grow in axillary clusters [10]. Indigofera tinctoria is best on leaves, it contains Natural dye 47 extraction in fermentation and is used in manufacturing and including traditional batik production in 48 Java [11]. The dye production the medicinal properties, and applications in soil conservation and fodder production in Indigo plants. The current reports of endangered species indicate that their rarity 49 in some regions needs conservation efforts in the highlighted [12]. 50

#### 51 Traditional uses and significance of Indigofera tinctoria

52 Indigo is widely used in medicine, culture, and Economics. Tradition is crucial in the treatment of skin and gastrointestinal disorders and inflammation [13]. It enhances therapeutic effectiveness and 53 includes bioactive compounds like alkaloids and flavonoids. The healing attributes in hair health. 54 55 urinary problems, and Parasitic worm infections are described in ancient Sanskrit texts like Charaka Samhita and Sushruta Samhita [14]. The tradition is crucial in the medicinal treatment of skin, 56 57 gastrointestinal disorders, and inflammation [15]. Health care in Central and South America has a historical record in medicinal Cairo and is useful for skin treatments [16]. 58

59 Historically, an important medicine through Indigofera tinctoria, which comes with natural indigo dye from its leaves. Every continent across Asia, Africa, and Europe has associated Indica plants with 60 61 Indica production, thus accruing an additional dimension to the importance of the plant in trade and world trade over the ages [17]. Crop rotation provides further benefits to agriculture, as it enriches the 62 soil with nutrients and nitrogen-fixing abilities to enhance soil fertility [18]. Indigofera tinctoria also 63 benefits environmental sustainability and erosion control. It has a pivotal role in history and the 64 present age in different and, at times, conflicting ways-for example, in traditional medicine, textile 65 present age in different and, at times, contact of production, and ecological benefits for such cultivation [19].

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### 67 **Objectives of the Review Paper on** *Indigofera tinctoria*

The review paper on Indigofera tinctoria focuses on multiple cultivation and potential applications, 68 69 and sustainable production. The objectives research gaps to identify the key fertilizer applications to 70 enhance the yield of this quality, particularly in optimizing in cultivation of these techniques [20]. It is mainly about the effect of NPK(16:16:16) fertilization on growth, with sustainable natural dye 71 production at the heart of this research work. The study presented here, in particular, deals with 72 historical and cultural reflections adding to the dyeing methods found in countries such as Indonesia 73 74 and Thailand from the historical and cultural dimensions of Indigofera tinctoria [21].

75 The objectives in the global movement of eco-friendly textile production in promoting sustainable agriculture methods it is beneficial for the economy while aligning [22]. The review also focuses on 76 77 the environmental benefits of using natural dyes over synthetic alternatives, focusing on their parts 78 reducing pollution and contributing to a more sustainable textile industry. A comprehensive 79 understanding of research and the mixed methods approach between bibliometric analysis and field 80 experiments can be best illustrated through the explanation of Indigofera tinctoria [23]. Collectively, these objectives seek to advance knowledge on this plant for its sustainable use in agriculture, 81 environmental conservation, and the textile industry [24]. 82

83 Lately, the human body deposits are that this species represents both comprehensive understanding research and the mixed methods between bibliometric analysis and field experiments. All of the above 84 targets are very well put forth for the advancement of knowledge on the plant for sustainable use in 85 agriculture, environmental conservation, and the textile industry [25]. 86

#### Morphological and Physiological Characteristics of Indigofera tinctoria 87

The Indigofera tinctoria, widely known as a true indigo, is a leguminous plant widely recognized for 88 89 its natural dye properties. The morphological adaptations in plants exhibit notable to varying light 90 intensities. The complete illumination in the reducing light conditions (50% and 25%) stimulates 91 elongation, increasing its height to 117.22 cm, reaching approximately 73.44 and beyond [26]. This is 92 an adaptive response to increase light capture efficiency and is complemented by increasing under 93 lower light intensities, leaf area, and specific leaf area (SLA). While their diameter remains due to 94 auxin-inducing etiolation and shaded environments, their stems tend to elongate. The decreased light 95 intensity contributes to reducing chlorophyll concentration and overall biomass yield, and their 96 functionally increased light exposure improves [27].

97 The Indigofera tinctoria contains the term of shape, it has glabrous leaflets and pinnately compound imparipinnate leaves with 5 to 11 obovate leaflets. The closely related species is, in contrast, lacking 98 99 reddish pigmentation and green stems [28]. The plant features an axillary upright raceme inflorescence measuring 4.56-15.25 cm in length and prominent standards and wings with pink 100 101 flowers. The pods are cylindrical in shape or cuboid The seeds are dark green and cylindrical, with 3-102 11 oblong seeds. The stems exhibit a rectangular cross-section with a secondary xylem, phloem, and a prominent pith, and the anatomical leaf structure consists of a well-developed mesophyll layer in the 103 neatly arranged palisade cells. The actinostele arrangement in roots features a dense secondary xylem 104 105 [29]. The morphological significance of Indigofera tinctoria is that it holds economic and ecological value, particularly in batik production, and functions as a green manure and fuel crop in various 106 agricultural systems. The major source of serving in natural dye for traditional textile industries [30]. 107

# 108 Habitat, Geographical Distribution, and Ecological Significance of Indigofera tinctoria

The Indigofera tinctoria is a true indigo. They thrive in the tropical and subtropical regions with welldrained soils and moderate slopes. The required temperature range is 7.8 degrees Celsius, annual precipitation is between 800 and 5600mm, and the Isothermality index is between 77 and 88 [31]. The species is typically found in areas where precipitation during the driest month remains under 30mm and elevations below 50 meters and in areas. The suitability of the various soil types in diverse environments, including sandy and loamy soils, allows for the growth of disturbed areas [32].

Geographically, Indigofera tinctoria has spread globally due to cultivation, particularly in India, 115 Southeast Asia, and native tropical Asia. It has been recognized and widely introduced to grow for its 116 dye-producing properties in the Americas, Australia, and Africa [33]. The Citarum watershed in West 117 Java, Indonesia, and its species have historical records in the region that show their presence has 118 significantly declined over time. The ecological relevance is further derived for the dye production, as 119 120 their flora has much for the environment, as it works for nitrogen fixation and improves soil fertility [34]. Besides biodiversity conservation and agroforestry, deep root systems play an additional role in 121 enhancing environmental value, besides checking erosion. The reduction of population densities in 122 123 selected areas for conservation action is necessary for the sustainability of ecological functions and to address cultural heritage [35]. 124

# 125 Cultivation and Harvesting Methods of Indigofera tinctoria

126 Indigofera tinctoria is highly preferred for this natural indigo dye and requires equilibrated environmental conditions and constant tending to increase yield. The plant grows best under optimum 127 128 conditions in the tropical and subtropical zones of annual rainfall between 700mm and 4000mm, with an altitude of below 800m [36]. The species needs well-drained soil, which is essential. The 129 importance of this natural dye to the full exposure to sunlight is vital to the growth stages, indicating 130 that 100% sunlight exposure has a great effect on increasing dye yield [37]. Cultivation practices 131 132 include constant weeding, sowing seeds from March to July, preparation of land, and application of organic manure or fertilizer. The use of intercropping with crops like corn is practiced to maximize 133 land in certain regions. Additionally, including the addition of humans has been shown to improve 134 135 branching, nutrient management, and overall yield [38].

Typically, three cycles are there per season in harvesting, which occurs between June and July.Ensuring the highest dye content in the first harvest takes place in the plants reaching 90-100 days of

growth. The stem of regrowth to the preferred technique involves cutting the plant while leaving 30 cm for harvesting, and it is recommended to preserve the leaf quality by harvesting in the early morning (6:00 a.m.) after harvesting is done [39]. Swelling of the leaves occurs in a lime solution to dissolve the dye in post-harvest with a lime concentration for optimum 4% within 24 hours. Based on the biomass, the environmental conditions range from 15 to 40 tons per hectare. The cultivation of Indigofera tinctoria may be optimized to provide a sustainable and efficient means of producing indigo dye by planting structures, fertilizing adequately, and harvesting judiciously [40].

# 145 Historical and Cultural Relevance of Indigofera tinctoria in Traditional Medicine

Indigofera tinctoria, otherwise true indigo, has been highly important in the field of traditional 146 147 medicine as well as the cultural practices of mankind since time immemorial. Indigenously, this plant was used for dyeing purposes and corresponding medicinal benefits in all civilizations, including 148 149 China, Africa, and, of course, India [41]. Traditional healers have long recognized their antimicrobial, analgesic, and anti-inflammatory properties, using wounds, roots, and leaves to treat skin conditions 150 and infections. In some regions, it has also been employed for chronic illnesses like leukemia, 151 eczema, and gastrointestinal problems. The plant's medicinal applications have promoted scientific 152 153 studies, leading to the identification of over 200 bioactive compounds that support its traditional uses 154 [42].

The cultural importance of Indigofera tinctoria is derived from its use in traditional medicine and also 155 from its role in textile dyeing. Traditionally, dyes made from indigo have been regarded as symbols of 156 honour, skill, and culture; surely, the true king of colours! The study of Ethnobotany stresses the need 157 for documenting such knowledge so that medicinal as well as cultural values may benefit the 158 generations to come [43]. However, with the use of natural indigo declining, the advent of synthetic 159 dyes, through a recent resurgence in interest, driven by concerns over sustainability and health, has led 160 161 to efforts to revive traditional dyeing and medicinal practices. For example, the dyeing rituals reinforce community bonds, and the indigo-dyed textile is incorporated into their cultural identity of 162 the Landian Yao people of China [44]. 163

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# 165 Applications of Indigofera tinctoria in Traditional Medicine

Ayurveda is valued for its hepatoprotective properties and is used in blood purification, treatment of 166 poisonous bites, aiding in liver health, anti-inflammatory effects, and skin diseases. Its benefits in the 167 168 treatment of respiratory ailments, such as coughs and bronchitis, and Unani medicine acknowledge its antimicrobial properties [45]. Being one of the irreplaceable elements of traditional healing systems 169 such as Ayurveda, Unani, Siddha, and folklore, Indigofera tinctoria, indigo in English, and Avuri in 170 common parlance, is suggested for a variety of ailments. Siddha medicines are generally prescribed 171 for skin ailments like eczema and psoriasis, but are also acknowledged for the treatment of disorders 172 173 of the digestive tract and diseases of the nervous system, like epilepsy [46].

174 This plant has numerous names: indigo in English, Indigofera in scientific tongues, and Avuri in local Indian dialects, among others. All these names refer to a plant that contributes to human health and 175 wellness. Thousands of years ago, this plant was used as a remedy in different traditional systems of 176 medicine, such as Ayurveda, Unani, Siddha, and folk medicine. Occurrences of what are popularly 177 called diseases have been documented for their use in Siddha medicine: the remedy is for skin 178 179 disorders like eczema and psoriasis, as well as for digestive health and some neurological disorders such as epilepsy. The plant is traditionally used in folk medicine as a thermogenic and cathartic agent, 180 as well as for hair growth promotion and wound healing [47]. 181

182 The use of indigo-based treatment due to increasing awareness of its medicinal and environmental 183 benefits and despite the decline in natural dyeing traditions due to synthetic alternatives, there is a growing resurgence. The Indigofera tinctoria has a fundamental role to play in ethnobotanical practices [48]. It has been part of the healing rituals and traditional therapies; very often it is associated with herbal teas and poultices; general healing practices based on that plant become as a bridge between indigenous knowledge and current modern pharmacological research which identifies more than 200 bioactive compounds on scientific studies, and this continues to illustrate the importance of this in natural healing [49].

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# 191 Use of Indigofera Tinctoria as a Natural Dye and in Cosmetics

This is a natural dye applied in cosmetics. The dye is prized for its stability and eco-friendliness, for not requiring toxic mordants to yield a bright blue shade. Indigo dye is made from the leaves' actual dyeing agents, which can be ordinarily paired with traditional textile fabrics like cotton, linen, and wool. The natural indigo is also regaining its position as a sustainable alternative ink to synthetic dyes, industrial fabrics, and even food colorants, mainly in industries such as textiles, due to the onset of increasing environmental concerns [50].

198 The Indigofera tinctoria is a sought-after natural colorant used in cosmetic products like soaps, 199 skincare products, and hair dyes. Its low toxicity and antimicrobial and antifungal properties make it preferred in enhancing products safety and effectiveness. Skin benefits, including anti-aging, anti-200 inflammatory, and moisturizing properties, are believed to suit this plant for sensitive skin 201 202 formulations, in addition to coloring. Economic and environmental incentives for the reinvigoration of natural indigo in textiles and cosmetics accrue mainly to rural farmers and traditional dyeing 203 industries; likewise, the double gain is the heightened consumer preference for organic and 204 205 sustainable beauty products [51].

# Major bioactive compounds (alkaloids, flavonoids, tannins, saponins, terpenoids, glycosides, phenolics) of Indigofera tinctoria

Indigofera tinctoria is a multipurpose medicinal plant based on its rich phytochemistry. The important 208 209 active ingredients present in this plant are alkaloids, flavonoids, tannins, saponins, terpenoids, glycosides, and phenolics, all of which contribute to their therapeutic properties. The alkaloids 210 exhibited analgesic and anti-inflammatory effects, while flavonoids are good antioxidants that reduce 211 oxidative stress and inflammation. Tannins have astringent, wound-healing, and non-infectious 212 healing effects, hence a valuable resource for skin and tissue repair. Saponins perform cholesterol-213 214 lowering, immune-boosting, and antimicrobial activities, all increasing the medicinal purposes of the plant [52]. 215

216 Apart from this, terpenoids also exert anti-inflammatory, antimicrobial, and aromatic properties, while 217 glycosides possess antioxidant and cardioprotective activities. Many phenolic compounds, available in great amounts, exhibit high antioxidant protection from cell damage. The aqueous extract of 218 Indigofera tinctoria is rich in flavonoids (43.94 µg/mg) and phenolics (41.07 µg/mg) according to 219 220 concentration determination, showing its possible antioxidant potential [53]. From the point of view of quantitative values being very short, tannins, saponins, alkaloids, glycosides, and terpenoids do 221 exist in limited numbers, but their existence in Indigofera species proves that these compounds 222 223 contribute to the pharmacological as well as traditional medicinal values of the plant. Thus, it can be summarized that the rich bioactivity profiles of Indigofera tinctoria bolster its therapeutic pledge in 224 225 anti-inflammatory, antimicrobial, and antioxidant applications [54].

### 226 Methods used for phytochemical screening (qualitative and quantitative analysis of Indigofera 227 tinctoria

228 A phytochemical study of Indigofera tinctoria using several qualitative and quantitative means for the 229 testing of bioactive compounds has been undertaken. The qualitative analysis involved air drying fresh leaves, grinding them, and extracting them in second-grade solvents such as petroleum ether, 230 chloroform, ethyl acetate, methanol, and ethanol, either singly or in some combinations of these. 231 Almost all of them, such as alkaloids, flavonoids, tannins, saponins, terpenoids, glycosides, phenolics, 232 233 carbohydrates, steroids, proteins, and amino acids, were confirmed in the preliminary presence, as 234 indicated above by phytochemical screening. Thin-layer and High-Performance thin-layer chromatography compound identification and UV, IR, H1 NMR spectroscopy aided in the 235 236 characterization of specific compounds [55].

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238 Some additional confirmation of the phytochemical composition was provided by fluorescence 239 analysis in daylight and UV illumination. For the quantitative assay, the extractability of different 240 solvents, besides physicochemical parameters, such as total ash (10.68%), acid-insoluble ash (0.7%), and water-soluble ash (0.93%), was determined with the aim of purifying and determining their 241 242 quality. Drying indicated that the moisture content (loss on drying) recorded at 3.17% was well within the standards set for proper drying for medicinal purposes. Specific compounds such as alkaloids 243 (2.5%) and other bioactive constituents were quantified by chromatographic and spectrometric 244 245 techniques, including Gas Chromatography-Mass Spectrometry (GC-MS). All these combined give a comprehensive evaluation of Indigofera tinctoria, which supports the application of this plant 246 medicinally and assures its quality for pharmacological and therapeutic purposes [56]. 247

# 248 Extraction Techniques for Indigofera tinctoria

Range of techniques from traditional to advanced innovations for Phyto-extraction and dyeing from 249 Indigofera tinctoria. Water extraction is a simple and natural method of soaking plant material in 250 251 water to obtain indigo. In a more refined fermentation method, the plant is cut into little pieces and fermented with water, and calcium hydroxide is added to precipitate the indigo dye under controlled 252 253 pH (~11) and aeration. Maceration is another famous extraction method. Maceration is a process in 254 which the powdered plant materials are soaked in a specific solvent, mostly methanol or ethanol, for 72 hours to extract certain bioactive compounds. Defatting with petroleum ether ( $60-80^{\circ}C$ ) may also 255 be performed before maceration to remove non-polar agents that might interfere with the extraction of 256 polar phytochemicals [57]. 257

More complex extraction: cashing in on Soxhlet extraction ensures the continuous washing of the 258 259 solvent and thus increases the yield of the compound, while ultrasound-assisted extraction applies 260 sound waves to burst the cell walls and enhance efficiency further. Also, with reflux heating, the plant structures are ruptured to facilitate extraction. Manual stirring or mechanical stirring will render 261 agitation for the penetration of the solvent. The centrifugation (15000 rpm for 5 min) will separate 262 both phases, the indigo and liquid extracts, after the extraction procedure. TLC, HPTLC, and GC-MS 263 are employed to identify and quantify the extracted compounds. Together, these protocols optimally 264 265 yield pure and efficient extraction of bioactive compounds and dyes from Indigofera tinctoria in the application of traditional medicine and dye manufacture [58]. 266

# 267 Overview of antimicrobial properties of medicinal plants

Indigofera tinctoria is one of the plants that has an ancient history of folkloric application to treat infection. Recent investigations validate this plant's good repute for having antimicrobial properties. The extracts from the plant using methanol and ethanol were found to be potent antibacterial extracts, especially against many clinically relevant bacteria, such as Staphylococcus aureus (especially its methicillin-resistant strains), Salmonella typhi, Bacillus cereus, and Escherichia coli [59]. The antimicrobial efficacy can be attributed to its rich phytochemical profile that includes such elements

as alkaloids, flavonoids, saponins, tannins, and cardiac glycosides. Antimicrobial assays using, among

- others, the disk-diffusion method and minimum inhibitory concentration (MIC) tests reveal potent
  antibacterial activities, exhibiting inhibition zones of 6 mm to 25 mm, depending on the type of
  extract used and the strain used. On the other hand, the plant demonstrated very little antifungal
  activity as it was ineffective against Aspergillus terreus [60].
- These bioactive compounds contained in Indigofera tinctoria are believed to penetrate the bacterial cell wall or interfere with metabolic pathways that lead to pathogen inhibition. Safety assessments further show non-mutagenic behavior. for the extracts up to 5 mg/plate; hence, these extracts are potential alternative agents for medicinal use. Although researches help to validate its traditional applications, more studies should be carried out to assess its complete antimicrobial spectrum, optimize the extraction methods, and develop probable pharmaceutical applications for treating the growing problem of antibiotic resistance [61].

## 286 Antibacterial, antifungal, and antiviral activities of Indigofera tinctoria

Indigofera tinctoria has been evaluated for its antibacterial, antifungal, and probable antiviral 287 activities owing to its rich phytochemical composition. Among the bioactive compounds contained by 288 this plant are alkaloids, flavonoids, tannins, saponins, and glycosides, imparting antibacterial activities 289 290 to the plant. The ethanolic and aqueous extracts are potent bactericidal agents, according to the previous studies, which focused on their activity against Salmonella typhi, Bacillus cereus, 291 292 Staphylococcus aureus, Escherichia coli, and Streptococcus agalactiae. Among these extracts, the 95 percent ethanol extract provided maximum inhibition activity with a minimum inhibitory 293 concentration (MIC) of 250 mg/mL against S. agalactiae, while the lower concentrations tended to 294 show lesser effects. The antibacterial effect is best believed to be caused by breaking or altering the 295 296 vulnerability of the bacteria or by inhibiting some metabolic processes [62].

No doubt, infallible information crops up about the antifungal activity of the plants, while certain 297 extract ingredients have been phytochemically characterized to consist of flavonoids and phenols, 298 which are potent in antifungal action. Nevertheless, reports claim that extracts of I. tinctoria do not 299 present any significant inhibition against Aspergillus terreus, thus tending to suggest limited 300 301 antifungal activity. Concerning their possible antiviral properties, although there are no direct data of activity, flavonoids and glycosides- the known antiviral agents in studies conducted for other plants-302 denote some potential role in viral inhibition. Further study characterizing antifungal and antiviral 303 304 potential, as well as prospects for new drug development with Indigofera tinctoria, is warranted [63].

# 305 Key studies and findings on its antimicrobial effects

The research regarding Indigofera tinctoria has shown that this plant harbors important antimicrobial 306 activity because of its rich phytochemicals in alkaloids, flavonoids, saponins, tannins, and glycosides. 307 It was seen that the methanol and ethanolic extracts possess strong antibacterial activity against 308 various strains of bacteria such as Staphylococcus aureus, Escherichia coli, Enterococcus faecalis, and 309 310 Salmonella typhi. Minimum Inhibitory Concentration (MIC) showed a range of 0.125 µg/ml-1000 mg/ml, depending on the extracts and bacteria strains. The above evidence for the dim-prospecting of 311 312 this plant as an alternative antibacterial is bolstered when it is stated that this plant inhibits biofilm formation and destroys fully matured biofilms, particularly for the pathogens involved in catheter-313 associated urinary tract infections [64]. 314

Thus, it is reinforced that I. tinctoria is notably bactericidal, although it is probably incompetent as an antifungal since its extracts do not affect the growth of Aspergillus terreus and Candida albicans. Therefore, the predominant antimicrobial action would be attributed to bacterial control rather than to fungi. Moreover, there is no direct evidence of antiviral properties; however, the presence of bioactive compounds such as flavonoids and glycosides supports the concept of possible antiviral action and requires further study. With a safety profile as evidenced by non-mutagenicity in Ames tests and a history of ethnomedicine use, Indigofera tinctoria would be expected in future pharmacologicalapplications, more against antibiotic-resistant bacteria and biofilm-associated infections [65].

# 323 Comparison of *Indigofera tinctoria* with Standard Antibiotics or Synthetic Drugs

Research findings reveal that Indigofera tinctoria exhibits potent antimicrobial activity, particularly in 324 325 the extracts in ethanol and the nanoparticles synthesized. The extracts that withstand 95% ethanol have shown an effect against Streptococcus agalactiae by an MIC of 250 mg/mL, and the higher 326 concentration for its bactericidal activity (500 to 1000 mg/mL) suggests its use as an alternative to 327 conventional antibiotics such as ampicillin [66]. Also, gold and silver nanoparticles have shown really 328 promising antibacterial activity; they are most effective against gram-negative bacteria silver 329 330 nanoparticles, whereas natural phytocompounds such as flavonoids, phenols, and terpenoids obtained from plants show antibacterial activity, paving the way to natural substitutes of the synthetic 331 332 antibiotics usually targeted to particular bacterial pathways. These nanoparticles have shown excellent antibacterial activity in both gold and silver nanoparticles [67]. It is mainly silver nanoparticles that 333 are resistant to gram-negative bacteria. Such compounds are obtained from plants and comprise 334 flavonoids, phenols, and terpenoids, which produce antibacterial activities and offer natural substitutes 335 336 to synthetic antibiotics, which usually are targeted at specific bacterial pathways [68].

Unlike conventional antibiotics, I. tinctoria derivatives, such as Indigo natural, contain some bioactive 337 compounds, including tryptanthrin, which are more specifically effective against bacteria by unique 338 mechanisms, such as DNA intercalation, rather than merely by targeting cell wall synthesis. This 339 different mode of action will be beneficial in the fight against resistant strains, including MRSA [69]. 340 Unlike broad-spectrum antibiotics, I. tinctoria selectively acts against pathogenic bacteria while 341 preserving the beneficial gut flora, thereby alleviating associated adverse effects like antibiotic-342 associated diarrhea. However, it is less effective against fungi and some Gram-negative bacteria, 343 344 indicating it has a narrower spectrum of activity. Therefore, these properties bring their clinical application into the future; however, further research is warranted to establish them as a reliable 345 346 substitute for conventional antibiotics [70].

# 347 Possible Mechanisms Behind the Antimicrobial Activity of Indigofera tinctoria

The SNPs synthesized using the leaf extract exhibit antimicrobial activity in Indigofera tinctoria 348 349 through different mechanisms. The most apparent among these is cell membrane rupture; the SNPs abrade membrane proteins, leading to loss of structural integrity, followed by leakage of intracellular 350 351 materials into the surrounding medium and consequent cell death of the bacteria. Another process is by enzyme inhibition; here, silver ions react with thiol (-SH) groups in bacterial enzymes, causing a 352 change in structure and a blockade of their functions and impediment of vital processes such as cell 353 division and metabolism. SNPs induce another meaningful mechanism, which is that of reactive 354 oxygen species (ROS) generation; oxidative stress created by SNPs causes damage to the bacterial 355 356 lipids, proteins, and DNA, leading to subsequent cell impairment for survival [71].

In addition to the primary mechanisms, alterations of genetic material become influential since SNPs 357 interact with phosphorus-bearing molecules, namely DNA and RNA, thereby interfering with 358 replication and transcription processes. Nanoparticles also seem to interfere with cellular signal 359 transduction, disrupting crucial pathways mediating bacterial proliferation or inducing programmed 360 cell death (apoptosis) [72]. Also, the diverse phytochemical composition of I. tinctoria- including 361 362 alkaloids (Tryptanthrin and indirubin), flavonoids, and polysaccharides- further enhances the antimicrobial action through a multitude of synergistic effects. These compounds may also inhibit the 363 formation of biofilms, further obstructing bacterial resistance. Together, these mechanisms indicate 364 365 that this plant has a far-reaching antimicrobial capacity that may represent a natural substitute for synthetic antibiotics [73]. 366

## 368 Role of Specific Phytochemicals in the Antimicrobial Activity of Indigofera tinctoria

Indeed, the antimicrobial nature of Indigofera tinctoria is well pronounced under bioactive 369 370 phytochemicals that inhibit bacteria and fungi via different mechanisms. The alkaloids present in all the extracts are responsible for antimicrobial activities, interfering with cellular processes in bacteria 371 and blocking the growth of pathogens, particularly Escherichia coli and Staphylococcus aureus [74]. 372 373 Cold ethanolic extracts carry flavonoids that inhibit the growth of bacteria and fungi. The flavonoids 374 disintegrate the bacteria's membranes and inhibit enzymes while inducing the antioxidant defence system. The other groups of constituents, like saponins, were identified in hot ethanolic and aqueous 375 376 extracts to disrupt the microbial membrane, causing the permeability and eventual lysis of the cells. The presence of tannins, found in all extracts and holding similar bioactivities in terms of proteins, 377 378 limits the activity of bacteria and further directs biofilm development [75].

These phytochemicals act synergistically to enhance the therapeutic efficacy of I. tinctoria, as indicated by the highest undiluted Soxhlet ethanolic extract activity against Salmonella typhi and Bacillus cereus. Extraction methods applied, especially in the case of methanol extraction, seem to have a distinctive effect on antimicrobial potential, with even better yields of phytochemicals. The bulk of bioactive compounds from I. tinctoria have more roles to play in bacterial growth inhibition, destruction of microbial structures, and enhancement of potency from plant-derived antimicrobials [76].

386 PHP: Phytochemicals work synergistically and thus enhance the therapeutic efficacy of I. tinctoria. 387 This was proved by the highest undiluted Soxhlet ethanolic extract activity against Salmonella typhi 388 and Bacillus cereus. Extraction methods applied, especially in the case of methanol extraction, seem 389 to have a distinctive effect on antimicrobial potential, with even better yields of phytochemicals. The 390 bulk of bioactive compounds from I. tinctoria have more roles to play in bacterial growth inhibition, 391 destruction of microbial structures, and enhancement of potency from plant-derived antimicrobials 392 [77].

# 393 Methods of Antimicrobial Testing: Agar Well Diffusion of Indigofera tinctoria

The agar well diffusion method is a common method of evaluating the antimicrobial efficacy of plant 394 extracts, such as Indigofera tinctoria. In this method, agar plates were prepared using different growth 395 396 media according to the requirement, namely Mueller Hinton Agar (MHA) for bacteria and Potato Dextrose Agar (PDA) for fungi. The plates are then inoculated with standard bacterial and fungal 397 398 cultures to ensure uniform microbial distribution. Wells of approximately 6-8 mm in diameter were made in the agar using a sterile cork borer. Maceration or infusion techniques were then used to 399 introduce plant extracts into the wells in an aliquot of 50-200 µL. The plates were then incubated at 400 37°C for the bacterial strains for 24 hours and at 28°C for the fungal strains for about 72 hours, 401 ensuring interaction between the test samples and the microorganisms [78]. 402

403 The microbial activity will be determined using the zones of inhibition measured in millimeters after incubation around the wells. A larger inhibition zone defines better antimicrobial activity. 404 405 Chloramphenicol (bacteria) and streptomycin (fungi) were included as standards for positive comparisons for antimalarial activity. Studies suggest that I. tinctoria has considerable antimicrobial 406 activity against Escherichia coli, Staphylococcus aureus, Bacillus cereus, while also showing some 407 effect against Salmonella typhi and a few fungal isolates like Aspergillus Niger. The silver 408 409 nanoparticles (AgNPs) generated from I. tinctoria show enhanced antimicrobial efficiency, especially 410 and specifically against Gram-negative bacteria. Thus, the agar well diffusion method is a simple and effective method to determine the antimicrobial activity of such plant extracts against microbial 411 412 infections [79].

# 413 Methods of Antimicrobial Testing for *Indigofera tinctoria*

414 Different microbiological tests have also been used for estimating minimum inhibitory concentration 415 (MIC) and minimum bactericidal concentration (MBC), to assess the antimicrobial efficacy of Indigofera tinctoria against Streptococcus agalactiae. Inoculum preparation was by even spreading of 416 S. agalactiae on Trypticase Soy Agar (TSA) plate and subsequent addition of 30 µl of the Indigofera 417 tinctoria extract to 6 mm filter paper discs [80]. For the control group, 100 µg/mL of ampicillin was 418 419 used. Incubation was done at 37°C for 24 hours, after which the inhibition zones were measured with 420 a vernier caliper. MIC and MBC were done by broth dilution method where the extract is serially diluted and a suspension of the organism introduced into Trypticase Soy Broth (TSB), with the MIC 421 being the lowest concentration without visible growth and the MBC being determined by inoculating 422 423 samples from MIC wells onto TSA plates to confirm death of the organisms [81].

424 The research procedure for MIC and MBC determination followed strict specifications; the 425 microdilution technique with two-fold serial dilutions of the extract was followed by adding a suspension of bacteria in each well of a 96-well plate, and so forth until turbidity was evidenced for 426 MIC observation. Subcultures from wells without visible growth were done on Mueller-Hinton blood 427 428 agar plates, incubated, and the lowest concentration without any growth on the agar plate was 429 recorded as MBC. Positive controls, such as vancomycin and solvent controls such as DMSO, were used for quality assessment. Both methods show the antibacterial potential of Indigofera tinctoria and 430 431 hence may provide some insights for therapeutic and chemical applications as a natural antibacterial 432 agent [82].

# 433 In Vivo Studies and Synergistic Effects of *Indigofera tinctoria*

434 Despite limited in vivo studies on its antimicrobial activity, Indigofera tinctoria is well-documented 435 against some pathogens. During an assessment of its potential as an anthelmintic agent, sheep infected 436 with Haemonchus contortus were treated with varying doses of Indigofera tinctoria aqueous extract 437 (IAE). Fecal egg count reduction was highest in the 62 mg/mL group, which was linked with weight 438 gain and various hematological parameters. The likely impact was because of phytochemicals such as 439 tannins and flavonoids known for having anthelmintic properties. Nevertheless, the antimicrobial 440 synergism of the plant with other agents was not covered, allowing for future in-depth studies [83].

441 On the synergism front, Indigofera tinctoria has, however, shown antimicrobial activity against some pathogens, including Staphylococcus aureus, Escherichia coli, Salmonella typhi, and Candida 442 443 albicans. In this study, interaction with other antimicrobial agents was not specifically investigated, but the presence of bioactive compounds such as phenols and flavonoids suggests a potential for 444 445 combination therapy [84]. In herbal medicine, extracts from plants exhibiting enhancement of the 446 efficacy of synthetic drugs, thereby lessening the likelihood of development of resistance to the given drug, are not uncommon. Therefore, in the future, studies should be focused on in vivo research 447 evaluating synergistic effects of Indigofera tinctoria with standard antimicrobials in terms of treating 448 449 bacterial and fungal infections [85].

# 450 Other pharmacological properties (antioxidant, anti-inflammatory, anticancer, etc.)

451 Indigofera tinctoria is a very versatile medicinal plant with numerous pharmaceutical potentials. Strong antioxidants have a lot to do with flavonoids and tannins in the plant and are very effective in 452 453 neutralizing free radicals, thus reducing oxidative stress. Its leaf extracts are fermented and have proven to be significantly more effective in inducing anti-inflammatory effects. The other major 454 455 pharmacological activity possessed by Indigofera tinctoria is that the plant has demonstrated antimicrobial activity against both gram-positive and gram-negative bacteria, particularly 456 Staphylococcus aureus and Klebsiella pneumoniae. These features indicate that it might be a premise 457 458 for the development of a new generation of antimicrobial agents from natural sources [86].

Antimicrobial activities have been demonstrated, as well as antidiabetic, hepatoprotective, and anti dyslipidemic activities. The findings imply that the methanolic extract of Indigofera tinctoria root has

461 antidiabetic and antioxidant properties, leading to a management measure for diabetes. Furthermore, 462 protection of the liver from damage would also be conferred through the hepatoprotective effects, and 463 lipid-lowering properties would also contribute to cardiovascular health [87]. The anticancer 464 potentials of this plant can also be evidenced by its cytotoxic and antiproliferative characteristics: in 465 vitro studies have also revealed antimalarial activity against Plasmodium falciparum. The wide range 466 of pharmacological properties described must make this plant worth researching in-depth to allow the 467 clinical validation of the ethnotherapeutics of Indigofera tinctoria [88].

# 468 Toxicity and safety profile based on animal and human studies

469 Indigofera tinctoria studies indicate that safety was generally favorable, particularly with animal 470 models. When tested in Wistar rats for acute oral toxicity, no significant adverse effects were noted when administered orally in doses of up to 1000 mg/kg body weight, with observations revealing no 471 472 disturbances in metabolism and tissue toxicity. Furthermore, the lowest amounts of liver enzymes indicated potential liver-disturbing activity at lower doses [89]. With these findings, it was evident 473 474 that cattle were fed with indigo waste-enriched diets, for which there were no adverse reactions 475 regarding hematological parameters, immune response, and growth performance, indicating its safety as a source of protein in animal feed. However, there are scant human studies, and further studies are 476 477 warranted to substantiate safety for human consumption [90].

Ecotoxicity studies, however, raise concerns about the effects an indigo dye has on aquatic life. Studies involving Oreochromis niloticus (Nile tilapia) have shown the indigo dye to be toxic at concentrations above 1.3 mg/L, causing death, behavioral alterations, and damage to internal organs. These results point towards the conclusion that while Indigofera tinctoria is largely safe for animal consumption, it may pose a danger to the environment if used as a dye. Some may seem to suffer from allergic reactions with exposure. Its traditional use in herbal medicine and cosmetics highlights that the long-term safety needs to be assessed through thorough toxicological studies in humans [91].

### 485 **Dosage and potential side effects**

Research has been carried out on the methanolic extraction of Indigofera tinctoria to study its dosage and efficacy in seizure models, the extract with a test dose of 200 mg/kg and 400 mg/kg body weight showed a dose-dependent reduction in duration of seizures in both Maximal Electroshock (MES) and Pentyl Tetrazole (PTZ) models. The higher doses were effective in delaying the onset of convulsions, thus indicating potential as an antiepileptic agent. Acute toxicity studies also indicated that the extract was non-toxic to experimental animals in doses up to 2000 mg/kg body weight according to OECD guidelines, hence reasonably safe within the tested doses [92].

493 No stringent effects were noted; there are scant data on specific side effects of the herb. Although the 494 study did not report any adverse effects, there may be instances where herbal extracts cause allergic 495 reactions, gastrointestinal disturbances, or sedation in some sensitive individuals. As a precautionary 496 measure, it is better to consult a healthcare professional before using this herb, especially those having 497 some prior conditions or on medications. Long-term safety and side effects require extensive research 498 for proper assessment [93].

# 499 **Potential pharmaceutical applications**

As a treatment and dye-making plant, Indigofera tinctoria is very useful in pharmaceutical applications as it possesses various phytochemicals. This plant bears bioactive compounds like flavonoids, tannins, saponins, and indole alkaloids that usher in antioxidant, anti-inflammatory, and antimicrobial effects, functioning towards its possible treatment of inflammatory conditions such as rheumatoid arthritis and inflammatory bowel disease, as well as infections caused by antibioticresistant pathogenic bacteria [94]. Other therapeutic indications are efficacy in psoriasis and ulcerative colitis, with a vast range of ongoing studies into its cancer therapy potentials, particularly because of the presence of indirubin, which has anti-leukemic activity. Further, it can be used for the provision of
 medicinal benefits whilst also providing to supply nutritional dividends to animals that enhance the
 quality of the diet, reducing dependence on synthetic antibiotics [95].

510 Furthermore, the crude fiber in the plant acts in regulating blood sugar and digestion, thus showing promise for use in diabetes management. This plant can be sustainably cultivated, thereby ensuring a 511 512 constant supply of it for future pharmaceutical and nutritional applications. Nevertheless, and 513 notwithstanding the great potential, there is still much work to be done in terms of standardizing quality control methods, pharmacokinetic studies with multiple components, and unearthing hitherto 514 515 unexplored chemical compounds. Induction of Indigofera tinctoria into modern medicine through scientific validation of its traditional uses may yield inventive therapeutic applications and 516 517 environmental sustainability [96].

# 518 Use in formulations for antimicrobial therapy

519 Indigofera tinctoria has been evaluated as an effective antimicrobial agent in formulations, especially 520 for green synthesizing silver nanoparticles (AgNPs) and its extracts from nature. The plant AgNPs 521 were effective as broad-spectrum antimicrobial agents against Gram-positive and Gram-negative 522 bacteria and fungi; therefore, they are important for clinical and pharmaceutical applications. In 523 addition, they can be applied as efficient drug carriers to control drug release and increase the efficacy 524 of antimicrobial treatments. In addition, the synthesis of AgNPs from I. tinctoria is an environmentally 525 friendly process, which is low in price and has less impact on the environment [97].

Apart from its nanoparticle applications, the extracts from Indigofera tinctoria have shown great 526 antimicrobial properties, especially against pathogenic strains such as Streptococcus agalactiae, thus 527 528 being applicable in areas of natural antimicrobial therapy, including aquaculture, veterinary medicine, and human healthcare. The extracts can be applied in formulations such as dietary supplements, 529 topical applications, and textiles with antimicrobial characteristics [98]. While this plant may have a 530 531 potential use in high-tech textile applications where microencapsulation or nanotechnology could enhance its durability and controlled release of antimicrobial compounds, in vivo, this would require 532 533 extensive research to standardize and optimize bioavailability and to conduct regulatory and safety assessments before any mass clinical and commercial applications [99]. 534

# 535 Need for further research (clinical trials, molecular studies)

Research on Indigofera tinctoria continues in different fields owing to its immense potential in 536 537 medicine, pharmaceuticals, and industries. Clinical trials need to be conducted to prove their 538 therapeutic efficacy, especially in nanoparticle synthesis, antimicrobial formulations, and flavonoidbased treatments. The study of molecular mechanisms underlying its action, including biochemical 539 pathways involved in nanoparticle formation and flavonoid biosynthesis, can help in controlling 540 synthesis conditions, which further contributes to particular biological activity. Pharmacological 541 542 investigations should be focused on establishing its mode of action and possible health benefits, along with its impact on other disease conditions, thus opening pathways for its use in modern medicine 543 544 [100].

Additionally, research needs to be undertaken to develop sustainable cultivation and environmentally 545 friendly extraction techniques to improve the productivity of the plant with minimum impact on the 546 environment. Reports on advanced processing techniques can improve the quality of natural dyes and 547 548 antimicrobials from the plant so that they can be used as viable alternatives to synthetic ones [101]. This will further enhance and augment the commercial value of Indigofera tinctoria by widening its 549 550 applications into agriculture, food safety, textiles, and environmental remediation. Evaluation of regulatory provisions, safety assessments, and awareness studies will become necessary to secure the 551 acceptance of the plant in the global market. Indigofera tinctoria can, thus, become an important 552

- natural resource to support research and development towards sustainable therapeutic and industrial applications if the focused research is executed in these directions [102].
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# 557 Summary of Indigofera tinctoria

Indigofera tinctoria is worth its application in natural dyeing, medicinal, and extraction. The studies 558 for application of its dyeing properties indicate preparing dyestuff through cold soaking leaves for a 559 maximum absorbance for 48 hours, with lime (CaO) playing a major role in acidifying the solution to 560 subsequently promote oxidation and improve color intensity [103]. Such fermentation conditions as 561 optimum temperature and pH greatly affect dye extraction. Further, the studies on extraction methods 562 have established that the most suitable ethylene glycol solvent is dimethyl sulfoxide (DMSO) for the 563 extraction of indigo from wool fiber in optimal conditions defined by specified temperature and time 564 balances to prevent degradation. The study concluded that indirubin is more stable than indigotin, 565 whereas prolonged heating at elevated temperature results in the formation of degradation products, 566 isatin being one among them [104]. 567

Apart from dyeing functions, Indigofera tinctoria holds considerable medicinal value. Traditionally, 568 the leaves and roots have been used to cure many diseases like epilepsy, bronchitis, and skin ulcers. 569 Investigations in pharmacognosy point towards important morphological characteristics like the 570 presence of sclerenchyma, stomata, and vascular bundles in the microscopic analysis [105]. 571 572 Preliminary phytochemical screening has established its existence in flavonoids, glycosides, tannins, terpenoids, and saponins. The treated phytoconstituents reveal the pharmacological potential of the 573 574 plant. Standards such as physicochemical and microscopic analyses should be maintained for authentication and quality control. Thus, due to its medicinal and economic importance, Indigofera 575 576 tinctoria shows great potential for the sustainable production of natural dyes and pharmaceuticals and 577 deserves further research regarding its optimum areas of use and environmental sustainability [106].

# 578 Limitations of existing studies

579 Limited investigations on Indigofera tinctoria exist within the domains of agriculture, dye extraction, and medicinal use. The biggest setback remains geo-oriented research, as far as the studies have only 580 581 been done in some specific regions, namely Uzbekistan and Kerala. This makes data less authentic to 582 other regions having entirely different climates and soils. The situation is further worsened by the lack of well-rounded investigations concerning the cultivation, biological attributes, and long-term 583 sustenance of the plant, as regards standardizing agriculture and extraction practices for the plant. 584 Inhibiting this further are the differences in stimulant effects and seed yield, as well as a limited 585 586 number of adaptability trials for the plant species [107].

From a pharmacognostic and phytochemical viewpoint, there seems to be an acute shortage of studies 587 588 with adequate standardization and quality assurance paradigms, thus obstructing any meaningful 589 attempts to introduce Indigofera tinctoria into contemporary medicine. The list of bioactive compounds is still very limited, and documentation of medicinal properties and pharmacological 590 591 activity is poor. Furthermore, it is poorly understood how environmental variability affects 592 phytochemical composition; modern methods for quality control are minimally employed. Closing 593 such gaps would thus involve extensive and long-term studies utilizing state-of-the-art methodologies 594 aimed at the full agricultural, industrial, and medicinal exploitation of Indigofera tinctoria [108].

# 595 Future research directions

Indigofera tinctoria holds great promise for more agricultural, medicinal, and industrial applications,provided that research continues in the future. Agriculture requires that a constant evaluation of how

598 soil type, soil composition, fertilizer application, and environmental factors affect plant growth and 599 dye yield takes place. Also, studies regarding the genetics may formulate varieties resistant to diseases and maximize yield, while studies that compare Indigofera tinctoria with other sources of indigo could 600 standardize and optimize the agronomic practices. Furthermore, sustainable agricultural practice, 601 incorporating traditional knowledge, should be evaluated for greenness [109]. The different 602 603 pharmacological investigations on the medicinal side revolved around the usual anti-inflammatory, 604 antimicrobial, and anticancer screening, carried out normally in vitro and in vivo. Quality and chemical composition analysis are mandatory to standardize herbal medicine, thus ensuring safety and 605 606 efficacy in action. Clinical trials thus appear to be a viable line of action in the inquiry of therapeutic 607 benefits of Indigofera tinctoria against dermatologic disorders like psoriasis or ulcerative colitis [110]. There would also have to be scrutiny of the traditional medicinal values to be tapped for the present 608 609 applications. Studies ought to investigate whether Indigofera tinctoria wastes could be an alternative feed supplement to augment industrial and livestock applications. Such investigations should also 610 611 envisage those promising avenues as regards nutrients, digestibility, and physiological efficacy of the 612 supplement [111].

### Conclusion

Indigofera Tinctoria, once considered sacred, has many modern applications, ranging from medicine 614 615 to agriculture and sustainable industries. Its wealth of phytochemical constituents, namely alkaloids, flavonoids, saponins, tannins, glycosides, and many other constituents, justify its numerous 616 antimicrobial, antioxidant, anti-inflammatory, and hepatoprotective activities. Experimental findings, 617 618 including many using ethanolic and methanolic extracts, prove their efficacy on many pathogenic bacteria such as Staphylococcus aureus and Escherichia coli. Its potential in finding another 619 application in green synthesis of silver nanoparticles also shows grounds for advancing eco-friendly 620 621 antimicrobial approaches. Beyond medicines, Indigofera tinctoria renders services as a part of 622 sustainable dyeing processes in textiles and helps the environment in nitrogen fixation and reducing soil erosion. Though many promises have been made, limitations like inadequate clinical studies, non-623 624 standardization, and environmental toxicity merit further investigation. Research in the future should 625 focus more on clinical validation, molecular exploration, sustainable cultivation, and wider test application for extracting the full therapeutic and industrial promise of this plant. 626

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