Ethnobotany is the investigation of an area's plants and their common sense uses through the traditional information on a nearby culture and people. An ethnobotanist accordingly endeavors to archive the neighborhood customs including the viable employments of nearby vegetation for some parts of life, for example, plants as drugs, nourishments, intoxicants and clothing. Richard Evans Schultes, frequently alluded to as the "father of ethnobotany", clarified the order along these lines: Ethnobotany just means 'examining plants utilized by social orders in different pieces of the world'.

Plants are striking wellspring of important substances for people. These are indicating variety in their environment just as their propensity. According to climatic condition, the plants are indicating their essence in various locales. Plants are fundamental for more advantageous life since they give us prescriptions, which are both powerful and safe, with no symptom. Some neurotic conditions in individual that couldn't be completely rewarded by ordinary pharmaceutical are various therefore, there is a developing propensity being used of home grown arrangements. The world Health Organization (WHO) apprises that 80% of the total populace relies upon plants solutions for its essential human service's needs.

The nearby people groups of the country regions have great information about the employments of plants and they incline toward restorative plants because of their simple accessibility and modest treatment when contrasted with exorbitant pharmaceuticals. The customary Practioners are assuming a significant job in giving wellbeing inclusion to 75% of the populace dwelling in towns and rustic zones. Most extreme 76% rustic people groups rely upon backwoods items for satisfying their everyday needs. India ethnobotanical work has been done before. While in every one of these examinations subjective methodologies have been adjusted to record ethnobotanical data.

To start with, ethonbotanical examples and studies were not entirely dependable and here and there not supportive. This is on the grounds that the botanists and the anthropologists didn't generally team up in their work. The botanists concentrated on recognizing species and how the plants were utilized as opposed to concentrating upon how plants fit into individuals' lives. Then again, anthropologists were keen on the social job of plants and rewarded other logical angles hastily. In the mid twentieth century, botanists and anthropologists better worked together and the assortment of solid, comprehensive cross-disciplinary information started.

Starting in the twentieth century, the field of ethnobotany encountered a move from the crude aggregation of information to a more prominent methodological and theoretical reorientation. This is additionally the start of scholastic ethnobotany. The purported "father" of this control is Richard Evans Schultes, despite the fact that he didn't really coin the expression "ethnobotany". Today the field of ethnobotany requires an assortment of abilities: Botanical preparing for the recognizable proof and protection of plant examples, anthropological preparing to comprehend the social ideas around the impression of plants, etymological preparing, in any event enough to translate nearby terms and comprehend local morphology, grammar, and semantics. A lot of data about the customary employments of plants is as yet unblemished with inborn peoples. But the local healers are frequently hesitant to exactly share their insight to outcasts.