



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: III Month of publication: March 2021

DOI: https://doi.org/10.22214/ijraset.2021.33412

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue III Mar 2021- Available at www.ijraset.com

## Survey and Studies in Floristic Diversity and Phytosociolgy in Maniyoor Subramanya Swamy Temple, Maniyoor, Kannur District

Nidhi Pradeep<sup>1</sup>, Dr. L. Kousalya<sup>2</sup>

<sup>1</sup>M.sc Botany, <sup>2</sup>Assistant Professor, Department of botany, Nirmala College for Women, Coimbatore.

Abstract: Sacred grooves are relic forest patches that contains rich biodiversity and are conserved undisturbed for years due to the traditional beliefs that gods reside in them. The present study carried out in Maniyoor Subramanya swamy temple, Kannur documented 111 vascular plants falling under 106 genera and 46 failies were identified among which angiosperm dominated with 105 members, five of them were pteridophytes and also include a single gymnosperm.

#### I. INTRODUCTION

Sacred groves are patches of virgin forest with plentiful biodiversity, which have been protected by the local people for centuries for their cultural and religious beliefs and taboos that the deities reside in them and protect the villagers from natural deaths calamities. Hughes and Subhash Chandran (1997) define sacred groves as 'segments of landscape containing trees and other forms of life and geographical features, that are delimited and protected by human societies having strong faith that conserving such a patch of vegetation in a relatively undisturbed state is necessary for expressing one's relation to the divine or to nature'. Hence, these remain as isolated tracts of climax vegetation in the midst of agricultural landscapes.

In India the highest number of SGs (5000) has been reported to be present in state of Himachal Pradesh followed by Kerala and Chattisgarh. In North Eastern India most of the sacred groves has been reported from Arunachal Pradesh, Meghalaya and Manipur (Malhotra *et al.* 1998) concept of sacred grove is one of the strategies developed by human societies to preserve the biological resources using a traditional perspective. Recognising the importance of sacred grove, both in terms of biodiversity and cultural diversity. In modern times, most of the sacred groves are being increasingly exposed to various kinds of challenges leading to either qualitative degradation or total disappearance.

#### II. MATERIALS AND METHOD

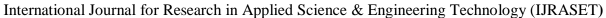
#### A. Study Area and Site

The study area is concentrated in the Kannur District which is located in the Northern division of Kerala. Maniyoor Subramanya Swamy Temple is a Hindu temple situated in Chekkikulam, Mayyil, belong to the Taliparamba Taluk which is about 16.7 km away from the Kannur town.

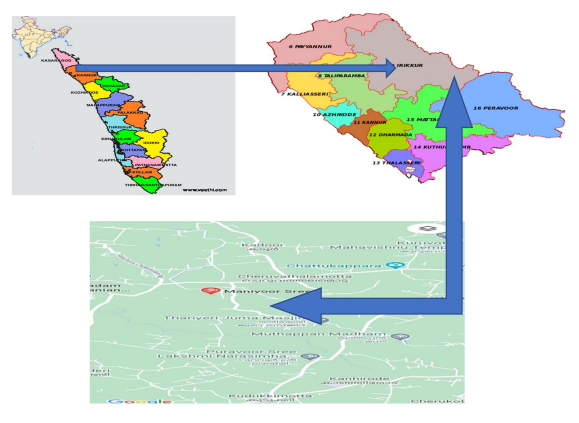
Chekkikulam lies in between 11.9498° N, latitude and 75.4529° E, longitude at an altitude of 8 m above the sea level. The climate is very hot and humid with minimum and maximum temperature ranging from 26° to 30°C. The total annual rainfall is 3438 mm. The grove is spread about 2 acres.

The Temple is associated with another 4 temples, Kizakkenkavu Temple, Surya temple, Ayyapa temple and Sree Krishna temple. Temple is the worship of Balasubramanya. Thottam pattu and Bhagavathy Theyyam are the ritual forms associated with the festivals performed annually.

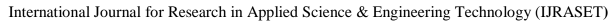
The Subramanya Swamy Temple in the study site is believed to be an ancient temple build 2500 years ago and so the Surya temple and the Ayyapa temple, hence in this scenario the present investigation was carried on floristic diversity and the phytosociological studies of the grove to its special relevance.







- 1) Beliefs About the Grove: The taboos, rituals and beliefs supplemented with mystic folktales, regarding the groves have been the major reasons, preserving the Sacred grove in pristine condition. The study site is 4 acre spread sacred grove comprising one main temple and 4 sub temples.
- 2) Maniyoor Sree Subramanya Swamy Temple: It is the main temple of the sacred grove. The presiding deity is the temple is lord Balasubramanya. Legend behind the name of the temple is associated to the story of a Brahmin boy named Mani and his disappearance behind the idol in the sanctorum. Many astrologists and the historians believe that it is an ancient temple built 2500 years ago using red bricks. The wall carvings and sculptures in the temple was believed to be built during the Chola ages (600-700 BC). It was also said that a Koothambalam was present inside the temple where Chakyarkoothu was performed. It is also said that the temple has strong connection with the Kottiyoor Mahashiv temple. It is a folklore that Kerala Varma Pazhassi raja a young warrior Hindu prince of Kottayam in Malabar visited and camped in the temple provinces on his way to Wayanad and gave training to his soldiers for the war between Tipu Sultan and Pazhassi. Social gatherings occur in the temple during the consecration day festivals conducted annually and during special days.
- 3) Kizakken Kavu Sree Bhagavathy Temple: This temple is a sub temple of the Subramanya Swamy temple and is said to be the keezadam. The presiding deity of the temple is a Goddess Durga. The legend of the temple is associated to the story of a Brahmin and his journey to the Kottiyoor temple when the goddess durga accompanied and rested near the temple provinces. Velutha bhooththan thiruvady, Daivam pattu, Kaliyattam, Valiya Bhagavathy thottam are the major rituals practiced in the kavu. Social gatherings occur in the Kavu during Navarathri, and other special days. An offering called Thiruvakkady is submitted to the deity when desiring for a child by the infertile couples. A rich canopy is present behind the temple where a lot of rare endemic species are present. There is a small pond in front of the Kavu.
- 4) Surya Temple: It is a sub temple of the main temple and it is oldest temple of Kannur district which is believed to be built 4500 years ago. The presiding deity of the temple is Surya devan.
- 5) Ayyappa Temple: It is another sub temple where two Ayyappa are consecrated in the north east side of main temple. People pray for the fulfillment of their desires and also offers money to the temple committee for various purposes like renewal of the temple, Prasada oottu etc. especially during festival seasons.
- 6) Sree Krishna temple: It is another ancient sub temple believed to be built 1500 years ago. The presiding deity of the temple is lord Sree Krishna. Social gatherings and special Poojas occur in the temple during Janmashtami.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue III Mar 2021- Available at www.ijraset.com

#### B. Floristic Survey

A brief floristic survey was carried out in the region of the sacred groove. The studies were performed during the month of November 2020 – February 2021. During the study plant species belonging to different families were identified and recorded. Plants were identified with the help of authentic book like Flora of presidency of madras (Gamble 1935), Flora of Cannanore (Ramachandran and Nair 1988) and also by using available field keys and taxonomic bulletins. The identification of doubtful species was confirmed with the help of consulting to the taxonomic experts in botany. Specimens were collected and the herbarium sheets were prepared as per the standard practices.

#### C. Phytosociological Studies

To study the structure and phytosociology of any plant community observation of each and every individual plant species growing in a habitat is not applicable. The quadrat method has been used for the purpose of studying phytosociology. The quadrat is a square sample plot for detailed analysis of vegetation studies. The minimum quadrat size of 1x1 was fixed by the species area curve method of phytosociological observations. Each time 20 quadrats were laid by the randomized method in each site. The minimum number of quadrat required i.e. 20 was determined by Grieg- smith (1974). The numerical data obtained were analyzed to find out density, frequency and abundance and synthetic attributes such as relative frequency, relative density, relative dominance, important value index, and relative value of index were calculated.

#### III. RESULTS

During the present study, a total of 111 vascular plants falling under 106 genera and 46 families were identified, out of which angiosperms dominate with 105 members, while 5 of them were Pteridophytes and *Gnetum ula* alone the gymnosperms. With respect to their habit there are 16 trees, 19 shrubs, 15 climbers, 50 herbs, 4 creeping herbs, 2 climbing shrubs, 1 epiphyte, 1 sub shrub, 1 twiner, 1 woody climber and 1 tufted grass. Dominating families are Poaceae (17), Asteraceae (10) Rubiaceae & Fabaceae (7) Acanthaceae (5) and Malvaceae (4) and Lamiaceae, Cyperaceae, Convulvulaceae, Euphorbiaceae, Moraceae, Arecaceae, represents the families with two species each. The documented families Acanthaceae, Asteraceae, Asclepediaceae, Annonaceae, Malvaceae, Rhamnaceae, Scrophulariaceae, Loganiaceae, Verbenaceae, Fabaceae, Adiantaceae, Meliaceae, Vitaceae, Menispermaceae, Ancitrocladaceae, Arecaceae, Moraceae, Poaceae, Crassulaceae, Lamiaceae, Convulvulaceae, Rubiaceae, Oleaceae, Nephrolepidaceae, Sapotaceae, Piperidaceae, Plumbaginaceae, Santalaceae, Icacinaceae, Annonaceae, Cyperaceae, Leeaceae, Onagraceae, Lygodiaceae, Euphorbiaceae, Anacardiaceae, Melostomaceae, Cucurbitaceae, Selaginellaceae, Santalaceae, Gnetaceae, Rutaceae, Zingiberaceae, Capparidaceae, Loranthaceae, Apiaceae, Polypodiaceae, & Apocyanaceae were observed in the study area. The members of these families which contributed towards the species composition in the Maniyoor temple was tabulated in Table I.

Table I: Species Composition In The Maniyoor Temple

SL.NO	NAME	FAMILY	COMMON NAME	HABITAT
1	Abrus precatorius L	Fabaceae	Kunnikuru	Climber
2	Abrus pulchllus Wall	Fabaceae	Kunnikuru	Climber
3	Acanthus ilicifolius Linn	Acanthacea	Vayalchulli	Shrub
4	Adiantum lunulatum burm.f	Adiantaceae	Maidenhair fern	Herb
5	Ageratum conyzoides L.	Asteraceae	Goat weed	Herb
6	Ampelocissus latifolia (Roxb.)	Vitaceae	Wild grape	Climber
7	Anamirta cocculus (L) Wight & Arn.	Menispermaceae	Fish berry	Climber
8	Ancistrocladus heyneanus Wall.exJ.Graham	Ancitrocladaceae	Modiravalli	Climber
9	Areca catechu L.	Arecaceae	Adakka	Tree
10	Artocarpus heterophyllus Lam.	Moraceae	Jackfruit	Tree
11	Aurindinella	Poaceae	Grass	Herb
12	Axonopus compressus (SW.)P.Beauv	Poaceae	Blanketgrass	Herb



22Chromolena odorata L.R.M.King & H.RoxbAsteraceaeCommunist pachaHerb23Cleome viscosa Linn.CapparidaceaeAsian spider flowerHerb24Clerodendrum viscosum Vent.VerbinaceaeBleeding heart vineShrub25Costus speciosus Koen.ex.RetzZingiberaceaeNarum cannaHerb26Cyanodon dactylon L.PersPoaceaeCouch grassCreeping herb27Cyclea peltata L.MenispermaceaePadathaaliClimber28Dactyloctenium aegypticum (L.) WilldPoaceaeCrowfootHerb29Dendrophthoe falcata (L.f)LoranthaceaeBara MandaSub-shrub30Desmodium trifolium (L.) DCFabaceaeNilam parandaHerb31Digitoria bicornis (Lam) Roem. & schultzPoaceaeCrab grassHerb32Drynaria quercifolia (Linn.) J. SmithPolypodiaceaeBasket fernEpiphyte33Echinocloa colona (L.)PoaceaeJungle riceHerb34Eclipta alba (L.)AsteraceaeKayyunniHerb35Elephantopus scaber LinnAsteraceaeKayyunniHerb36Eleucine indica (L.) GaertnPoaceaeIndian gooze grassTufted grass37Ergryotus uniloides (Retz.) Nees ex SteudPoaceaeChinese love grassHerb38Ervatamia heyneana (Wall.)ApocyanaceaeNag kudaTree39Euodia lunu-ankenda (Gaertn.)RutaceaeKaneliTree40Evolvulus nu	13	Blumea oxyodonta.DC	Asteraceae	Spiny leaved blumea	Herb
Bryophyllum pinnatum (Lam.) oken.   Crassulaceae   Life plant   Shrub	14	•	Poaceae		Herb
Carthium coromandelicum (Burmf.) Alsten   Rubiaceae   Coromandel   Shrub	15	-	Crassulaceae	-	Shrub
Centella asiatica (L.)   Apiaceae   Centella   Herb	16		Rubiaceae	-	Shrub
Centella asiatica (L.)   Apiaceae   Centella   Herb	17	Caryto ureus L.	Arecaceae	Choondappana	Tree
Centrosema pubescence Benth.   Fabaceae   Spurred butterfly pea   Climber	18		Apiaceae		Herb
20         Chassalia curviflora (Wallich)         Rubiaceae         Karutha amalppori         Shrub           21         Chloris barbata (L.)Swartz         Poaceae         Swollen finger grass         Creeping Herl           22         Chromoleno odorata L.R.M.King & H.Roxb         Asteraceae         Communist pacha         Herb           23         Cleome viscosa Linn.         Capparidaceae         Asian spider flower         Herb           24         Clerodendrum viscosum Vent.         Verbinaceae         Bleeding heart vine         Shrub           25         Costus speciosus Koen.ex.Retz         Zingiberaceae         Narum canna         Herb           26         Cyandon dactylon L.Pers         Poaceae         Couch grass         Creeping herb           27         Cyclea peltata L.         Menispermaceae         Padathaali         Climber           28         Dactyloctenium aegypticum (L.) Willd         Poaceae         Crowfoot         Herb           29         Dendrophthoe falcata (L.f)         Loranthaceae         Bara Manda         Sub-shrub           30         Desmodium trifolium (L.) DC         Fabaceae         Crowfoot         Herb           31         Digitoria bicornia (Lam) Roem. & schultz         Poaceae         Crab grass         Herb <td< td=""><td>19</td><td>` '</td><td>_</td><td>Spurred butterfly pea</td><td>Climber</td></td<>	19	` '	_	Spurred butterfly pea	Climber
22         Chromolena odorata L.R.M.King & H.Roxb         Asteraceae         Communist pacha         Herb           23         Cleome viscosa Linn.         Capparidaceae         Asian spider flower         Herb           24         Clerodendrum viscosum Vent.         Verbinaceae         Bleeding heart vine         Shrub           25         Costus speciosus Koenee.Retz         Zingiberaceae         Narum canna         Herb           26         Cyanodon dacrylon L.Pers         Poaceae         Couch grass         Creeping herb           27         Cyclea peltata L.         Menispermaceae         Padathaali         Climber           28         Dactyloctenium aegypticum (L.) Willd         Poaceae         Crowfoot         Herb           29         Dendrophthoe falcara (L.f)         Loranthaceae         Bara Manda         Sub-shrub           30         Desmodium trifolium (L.) DC         Fabaceae         Nilam paranda         Herb           31         Digitoria bicornis (Lam) Roem. & schultz         Poaceae         Crab grass         Herb           31         Digitoria paercifolia (Linn.) J. Smith         Polyopdaiceae         Basket fern         Epiphyte           32         Drynaria quercifolia (Linn.) J. Smith         Polyopeae         Jungle rice         Herb	20	-	Rubiaceae	Karutha amalppori	Shrub
23         Cleome viscosa Linn.         Capparidaceae         Asian spider flower         Herb           24         Clerodendrum viscosum Vent.         Verbinaceae         Bleeding heart vine         Shrub           25         Costus speciosus Koen.ex.Retz         Zingiberaceae         Narum canna         Herb           26         Cyanodon dactylon L.Pers         Poaceae         Couch grass         Creeping herb           27         Cyclea pelutat L.         Menispermaceae         Padathaali         Climber           28         Dactyloctenium aegypticum (L.) Willd         Poaceae         Crowfoot         Herb           29         Dendrophthoe falcata (L.f)         Loranthaceae         Bara Manda         Sub-shrub           30         Desmodium trifolium (L.) DC         Fabaceae         Nilam paranda         Herb           31         Digitoria bicornis (Lam) Roem. & schultz         Poaceae         Crab grass         Herb           32         Drymaria quercifolia (Linn.) J. Smith         Polypodiaceae         Basket fern         Epiphyte           33         Echinocloa colona (L.)         Poaceae         Kayyunni         Herb           34         Eclipa alba (L.)         Asteraceae         Anachuvadi         Herb           35         Elephantopus scabe	21	Chloris barbata (L.)Swartz	Poaceae	Swollen finger grass	Creeping Herb
24         Clerodendrum viscosum Vent.         Verbinaceae         Bleeding heart vine         Shrub           25         Costus speciosus Koen.ex.Retz         Zingiberaceae         Narum canna         Herb           26         Cyanodon dactylon L.Pers         Poaceae         Couch grass         Creeping herb           27         Cyclea peltata L.         Menispermaceae         Padathaali         Climber           28         Dactyloctenium aegypticum (L.) Willd         Poaceae         Crowfoot         Herb           29         Dendrophthoe falcata (L.f)         Loranthaceae         Bara Manda         Sub-shrub           30         Desmodium trifolium (L.) DC         Fabaceae         Nilam paranda         Herb           31         Digitoria bicornis (Lam) Roem. & schultz         Poaceae         Crab grass         Herb           32         Drynaria quercifolia (Linn.) J. Smith         Polypodiaceae         Basket fern         Epiphyte           33         Echinocloa colona (L.)         Poaceae         Jungle rice         Herb           34         Eclipta alba (L.)         Asteraceae         Kayyunni         Herb           35         Elephantopus scaber Linn         Asteraceae         Anachuvadi         Herb           36         Elephantopus scaber Linn	22	Chromolena odorata L.R.M.King & H.Roxb	Asteraceae	Communist pacha	Herb
Costus speciosus Koen.ex.Retz   Zingiberaceae   Narum canna   Herb	23	Cleome viscosa Linn.	Capparidaceae	Asian spider flower	Herb
Costus speciosus Koen.ex.Retz   Zingiberaceae   Narum canna   Herb	24	Clerodendrum viscosum Vent.	Verbinaceae	Bleeding heart vine	Shrub
27         Cyclea peltata L.         Menispermaceae         Padathaali         Climber           28         Dactyloctenium aegypticum (L.) Willd         Poaceae         Crowfoot         Herb           29         Dendrophthoe falcata (L.f)         Loranthaceae         Bara Manda         Sub-shrub           30         Desmodium trifolium (L.) DC         Fabaceae         Nilam paranda         Herb           31         Digitoria bicornis (Lam) Roem. & schultz         Poaceae         Crab grass         Herb           32         Drynaria quercifolia (Linn.) J. Smith         Polypodiaceae         Basket fern         Epiphyte           33         Echinocloa colona (L.)         Poaceae         Jungle rice         Herb           34         Eclipta alba (L.)         Asteraceae         Kayyunni         Herb           35         Elephantopus scaber Linn         Asteraceae         Anachuvadi         Herb           36         Elephantopus scaber Linn         Asteraceae         Anachuvadi         Herb           36         Elephantopus scaber Linn         Asteraceae         Indian gooze grass         Tufted grass           37         Ergyotus uniloides (Retz.) Nees ex Steud         Poaceae         Chinese love grass         Herb           38         Evatamia heyneana	25	Costus speciosus Koen.ex.Retz	Zingiberaceae		Herb
28       Dactyloctenium aegypticum (L.) Willd       Poaceae       Crowfoot       Herb         29       Dendrophthoe falcata (L.f)       Loranthaceae       Bara Manda       Sub-shrub         30       Desmodium trifolium (L.) DC       Fabaceae       Nilam paranda       Herb         31       Digitoria bicornis (Lam) Roem. & schultz       Poaceae       Crab grass       Herb         32       Drynaria quercifolia (Linn.) J. Smith       Polypodiaceae       Basket fern       Epiphyte         33       Echinocloa colona (L.)       Poaceae       Jungle rice       Herb         34       Eclipta alba (L.)       Asteraceae       Kayyunni       Herb         35       Elephantopus scaber Linn       Asteraceae       Anachuvadi       Herb         36       Eleucine indica (L.) Gaertn       Poaceae       Indian gooze grass       Tufted grass         37       Ergyous uniloides (Retz.) Nees ex Steud       Poaceae       Chinese love grass       Herb         38       Ervatamia heyneana (Wall.)       Apocyanaceae       Nag kuda       Tree         40       Evolvulus numuralis L       Convulvulaceae       Kaneli       Tree         41       Eupatorium perfoliatum L       Asteraceae       Anerican boneset       Shrub	26	Cyanodon dactylon L.Pers	Poaceae	Couch grass	Creeping herb
29Dendrophthoe falcata (L.f.)LoranthaceaeBara MandaSub-shrub30Desmodium trifolium (L.) DCFabaceaeNilam parandaHerb31Digitoria bicornis (Lam) Roem. & schultzPoaceaeCrab grassHerb32Drynaria quercifolia (Linn.) J. SmithPolypodiaceaeBasket fernEpiphyte33Echinocloa colona (L.)PoaceaeJungle riceHerb34Eclipta alba (L.)AsteraceaeKayyunniHerb35Elephantopus scaber LinnAsteraceaeAnachuvadiHerb36Eleucine indica (L.) GaertnPoaceaeIndian gooze grassTufted grass37Ergryotus uniloides (Retz.) Nees ex SteudPoaceaeChinese love grassHerb38Ervatamia heyneana (Wall.)ApocyanaceaeNag kudaTree39Euodia lunu-ankenda (Gaertn.)RutaceaeKaneliTree40Evolvulus numuralis L.ConvulvulaceaeMusakarniHerb41Eupatorium perfoliatum L.AsteraceaeAmerican bonesetShrub42Euphorbia hirta L.EuphorbiaceaeAsthma weedHerb43Ficus microcarpa L.f.MoraceaeChinese banyanTree44Glycosmis pentaphylla (Retz)RutaceaeKurumpannalShrub45Gnetum ula LGnetaceaeOdalWoody climbe46Hemidesmus indicus (L.)R.Br.ApocyanaceaeIndian sarsaparillaTwiner48Hibiscus hispidiassmus .GriffMalvaceaeN	27		Menispermaceae	-	
30         Desmodium trifolium (L.) DC         Fabaceae         Nilam paranda         Herb           31         Digitoria bicornis (Lam) Roem. & schultz         Poaceae         Crab grass         Herb           32         Drynaria quercifolia (Linn.) J. Smith         Polypodiaceae         Basket fern         Epiphyte           33         Echinocloa colona (L.)         Poaceae         Jungle rice         Herb           34         Eclipta alba (L.)         Asteraceae         Kayyunni         Herb           35         Elephantopus scaber Linn         Asteraceae         Anachuvadi         Herb           36         Eleucine indica (L.) Gaertn         Poaceae         Indian gooze grass         Tufted grass           37         Ergryotus uniloides (Retz.) Nees ex Steud         Poaceae         Chinese love grass         Herb           38         Ervatamia heyneana (Wall.)         Apocyanaceae         Nag kuda         Tree           39         Euodia lunu-ankenda (Gaertn.)         Rutaceae         Kaneli         Tree           40         Evolvulus numuralis L         Convulvulaceae         Musakarni         Herb           41         Eupatorium perfoliatum L         Asteraceae         Asthma weed         Herb           43         Ficus microcarpa L.f.	28	Dactyloctenium aegypticum (L.) Willd	Poaceae	Crowfoot	Herb
31       Digitoria bicornis (Lam) Roem, & schultz       Poaceae       Crab grass       Herb         32       Drynaria quercifolia (Linn.) J. Smith       Polypodiaceae       Basket fern       Epiphyte         33       Echinocloa colona (L.)       Poaceae       Jungle rice       Herb         34       Eclipta alba (L.)       Asteraceae       Kayyunni       Herb         35       Elephantopus scaber Linn       Asteraceae       Anachuvadi       Herb         36       Eleucine indica (L.) Gaertn       Poaceae       Indian gooze grass       Tufted grass         37       Ergryotus uniloides (Retz.) Nees ex Steud       Poaceae       Chinese love grass       Herb         38       Ervatamia heyneana (Wall.)       Apocyanaceae       Nag kuda       Tree         39       Euodia lunu-ankenda (Gaertn.)       Rutaceae       Kaneli       Tree         40       Evolvulus numuralis L       Convulvulaceae       Musakarni       Herb         41       Eupatorium perfoliatum L       Asteraceae       Asthma weed       Herb         42       Euphorbia hirta L       Euphorbiaceae       Asthma weed       Herb         43       Ficus microcarpa L.f.       Moraceae       Kurumpannal       Shrub         45       Gnetu	29	Dendrophthoe falcata (L.f)	Loranthaceae	Bara Manda	Sub-shrub
32       Drynaria quercifolia (Linn.) J. Smith       Polypodiaceae       Basket fern       Epiphyte         33       Echinocloa colona (L.)       Poaceae       Jungle rice       Herb         34       Eclipta alba (L.)       Asteraceae       Kayyunni       Herb         35       Elephantopus scaber Linn       Asteraceae       Anachuvadi       Herb         36       Eleucine indica (L.) Gaertn       Poaceae       Indian gooze grass       Tufted grass         37       Ergryotus uniloides (Retz.) Nees ex Steud       Poaceae       Chinese love grass       Herb         38       Ervatamia heyneana (Wall.)       Apocyanaceae       Nag kuda       Tree         39       Euolia lunu-ankenda (Gaertn.)       Rutaceae       Kaneli       Tree         40       Evolvulus numuralis L.       Convulvulaceae       Musakarni       Herb         41       Eupatorium perfoliatum L.       Asteraceae       American boneset       Shrub         42       Euphorbia hirta L.       Euphorbiaceae       Asthma weed       Herb         43       Ficus microcarpa L.f.       Moraceae       Chinese banyan       Tree         44       Glycosmis pentaphylla (Retz)       Rutaceae       Kurumpannal       Shrub         45       Gne	30	Desmodium trifolium (L.) DC	Fabaceae	Nilam paranda	Herb
33Echinocloa colona (L.)PoaceaeJungle riceHerb34Eclipta alba (L.)AsteraceaeKayyunniHerb35Elephantopus scaber LinnAsteraceaeAnachuvadiHerb36Eleucine indica (L.) GaertnPoaceaeIndian gooze grassTuffed grass37Ergryotus uniloides (Retz.) Nees ex SteudPoaceaeChinese love grassHerb38Ervatamia heyneana (Wall.)ApocyanaceaeNag kudaTree39Euodia lunu-ankenda (Gaertn.)RutaceaeKaneliTree40Evolvulus numuralis L.ConvulvulaceaeMusakarniHerb41Eupatorium perfoliatum L.AsteraceaeAmerican bonesetShrub42Euphorbia hirta LEuphorbiaceaeAsthma weedHerb43Ficus microcarpa L.f.MoraceaeChinese banyanTree44Glycosmis pentaphylla (Retz)RutaceaeKurumpannalShrub45Gnetum ula L.GnetaceaeOdalWoody climbe46Hemidesmus indicus (L.)R.Br.ApocyanaceaeIndian sarsaparillaTwiner48Hibiscus hispidiassmus .GriffMalvaceaeNaranambuliHerb48Hibiscus surattensis Linn.MalvaceaeNaranambuliHerb50Hyptis suaveolens (L.)PoitLamiaceaePignutHerb51Merremia vitifolia (Burm.fill) MersConvulvulaceaeMoon flowerClimber	31	Digitoria bicornis (Lam) Roem. & schultz	Poaceae	Crab grass	Herb
34       Eclipta alba (L.)       Asteraceae       Kayyunni       Herb         35       Elephantopus scaber Linn       Asteraceae       Anachuvadi       Herb         36       Eleucine indica (L.) Gaertn       Poaceae       Indian gooze grass       Tufted grass         37       Ergryotus uniloides (Retz.) Nees ex Steud       Poaceae       Chinese love grass       Herb         38       Ervatamia heyneana (Wall.)       Apocyanaceae       Nag kuda       Tree         39       Euodia lunu-ankenda (Gaertn.)       Rutaceae       Kaneli       Tree         40       Evolvulus numuralis L.       Convulvulaceae       Musakarni       Herb         41       Eupatorium perfoliatum L.       Asteraceae       American boneset       Shrub         42       Euphorbia hirta L.       Euphorbiaceae       Asthma weed       Herb         43       Ficus microcarpa L.f.       Moraceae       Chinese banyan       Tree         44       Glycosmis pentaphylla (Retz)       Rutaceae       Kurumpannal       Shrub         45       Gnetum ula L.       Gnetaceae       Odal       Woody climbe         46       Hemidesmus indicus (L.)R.Br.       Apocyanaceae       Indian sarsaparilla       Twiner         47       (L.)P.Beauv.e	32	Drynaria quercifolia (Linn.) J. Smith	Polypodiaceae	Basket fern	Epiphyte
Asteraceae   Anachuvadi   Herb	33	Echinocloa colona (L.)	Poaceae	Jungle rice	Herb
36Eleucine indica (L.) GaertnPoaceaeIndian gooze grassTufted grass37Ergryotus uniloides (Retz.) Nees ex SteudPoaceaeChinese love grassHerb38Ervatamia heyneana (Wall.)ApocyanaceaeNag kudaTree39Euodia lunu-ankenda (Gaertn.)RutaceaeKaneliTree40Evolvulus numuralis L.ConvulvulaceaeMusakarniHerb41Eupatorium perfoliatum L.AsteraceaeAmerican bonesetShrub42Euphorbia hirta L.EuphorbiaceaeAsthma weedHerb43Ficus microcarpa L.f.MoraceaeChinese banyanTree44Glycosmis pentaphylla (Retz)RutaceaeKurumpannalShrub45Gnetum ula L.GnetaceaeOdalWoody climber46Hemidesmus indicus (L.)R.Br.ApocyanaceaeIndian sarsaparillaTwiner47(L.)P.Beauv.ex.Roem &schultzPoaceaeBlack spear grassHerb48Hibiscus hispidiassmus .GriffMalvaceaeNaranambuliHerb49Hibiscus surattensis Linn.MalvaceaeBush sorrelShrub50Hyptis suaveolens (L.)PoitLamiaceaePignutHerb51Merremia vitifolia (Burm.fill) MersConvulvulaceaeMoon flowerClimber	34	Eclipta alba (L.)	Asteraceae	Kayyunni	Herb
State	35	Elephantopus scaber Linn	Asteraceae	Anachuvadi	Herb
38Ervatamia heyneana (Wall.)ApocyanaceaeNag kudaTree39Euodia lunu-ankenda (Gaertn.)RutaceaeKaneliTree40Evolvulus numuralis L.ConvulvulaceaeMusakarniHerb41Eupatorium perfoliatum L.AsteraceaeAmerican bonesetShrub42Euphorbia hirta L.EuphorbiaceaeAsthma weedHerb43Ficus microcarpa L.f.MoraceaeChinese banyanTree44Glycosmis pentaphylla (Retz)RutaceaeKurumpannalShrub45Gnetum ula L.GnetaceaeOdalWoody climbe46Hemidesmus indicus (L.)R.Br.ApocyanaceaeIndian sarsaparillaTwiner47(L.)P.Beauv.ex.Roem &schultzPoaceaeBlack spear grassHerb48Hibiscus hispidiassmus .GriffMalvaceaeNaranambuliHerb49Hibiscus surattensis Linn.MalvaceaeNaranambuliHerb50Hyptis suaveolens (L.)PoitLamiaceaePignutHerb51Merremia vitifolia (Burm.fill) MersConvulvulaceaeMoon flowerClimber	36	Eleucine indica (L.) Gaertn	Poaceae	Indian gooze grass	Tufted grass
Rutaceae   Kaneli   Tree	37	Ergryotus uniloides (Retz.) Nees ex Steud	Poaceae	Chinese love grass	Herb
40 Evolvulus numuralis L. Convulvulaceae Musakarni Herb 41 Eupatorium perfoliatum L. Asteraceae American boneset Shrub 42 Euphorbia hirta L. Euphorbiaceae Asthma weed Herb 43 Ficus microcarpa L.f. Moraceae Chinese banyan Tree 44 Glycosmis pentaphylla (Retz) Rutaceae Kurumpannal Shrub 45 Gnetum ula L. Gnetaceae Odal Woody climbor 46 Hemidesmus indicus (L.)R.Br. Apocyanaceae Indian sarsaparilla Twiner 47 Heteropogon contortus (L.)P.Beauv.ex.Roem &schultz Poaceae Black spear grass Herb 48 Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb 49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub 50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb 51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	38	Ervatamia heyneana (Wall.)	Apocyanaceae	Nag kuda	Tree
41 Eupatorium perfoliatum L. Asteraceae American boneset Shrub 42 Euphorbia hirta L. Euphorbiaceae Asthma weed Herb 43 Ficus microcarpa L.f. Moraceae Chinese banyan Tree 44 Glycosmis pentaphylla (Retz) Rutaceae Kurumpannal Shrub 45 Gnetum ula L. Gnetaceae Odal Woody climber 46 Hemidesmus indicus (L.)R.Br. Apocyanaceae Indian sarsaparilla Twiner 47 Heteropogon contortus (L.)P.Beauv.ex.Roem &schultz Poaceae Black spear grass Herb 48 Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb 49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub 50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb 51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	39	Euodia lunu-ankenda (Gaertn.)	Rutaceae	Kaneli	Tree
42Euphorbia hirta L.EuphorbiaceaeAsthma weedHerb43Ficus microcarpa L.f.MoraceaeChinese banyanTree44Glycosmis pentaphylla (Retz)RutaceaeKurumpannalShrub45Gnetum ula L.GnetaceaeOdalWoody climber46Hemidesmus indicus (L.)R.Br.ApocyanaceaeIndian sarsaparillaTwiner47Heteropogon (L.)P.Beauv.ex.Roem &schultzPoaceaeBlack spear grass Herb48Hibiscus hispidiassmus .GriffMalvaceaeNaranambuliHerb49Hibiscus surattensis Linn.MalvaceaeBush sorrelShrub50Hyptis suaveolens (L.)PoitLamiaceaePignutHerb51Merremia vitifolia (Burm.fill) MersConvulvulaceaeMoon flowerClimber	40	Evolvulus numuralis L.	Convulvulaceae	Musakarni	Herb
43 Ficus microcarpa L.f. Moraceae Chinese banyan Tree  44 Glycosmis pentaphylla (Retz) Rutaceae Kurumpannal Shrub  45 Gnetum ula L. Gnetaceae Odal Woody climbo  46 Hemidesmus indicus (L.)R.Br. Apocyanaceae Indian sarsaparilla Twiner  47 Heteropogon contortus (L.)P.Beauv.ex.Roem &schultz Poaceae Black spear grass  48 Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb  49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub  50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb  51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	41	Eupatorium perfoliatum L.	Asteraceae	American boneset	Shrub
44 Glycosmis pentaphylla (Retz) Rutaceae Kurumpannal Shrub 45 Gnetum ula L. Gnetaceae Odal Woody climbol 46 Hemidesmus indicus (L.)R.Br. Apocyanaceae Indian sarsaparilla Twiner 47 (L.)P.Beauv.ex.Roem &schultz Poaceae Black spear grass 48 Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb 49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub 50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb 51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	42	Euphorbia hirta L.	Euphorbiaceae	Asthma weed	Herb
45 Gnetum ula L. Gnetaceae Odal Woody climber  46 Hemidesmus indicus (L.)R.Br. Apocyanaceae Indian sarsaparilla Twiner  47 (L.)P.Beauv.ex.Roem &schultz Poaceae Herb  48 Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb  49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub  50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb  51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	43	Ficus microcarpa L.f.	Moraceae	Chinese banyan	Tree
46 Hemidesmus indicus (L.)R.Br. Apocyanaceae Indian sarsaparilla Twiner  47 (L.)P.Beauv.ex.Roem &schultz Poaceae Black spear grass Herb  48 Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb  49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub  50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb  51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	44	Glycosmis pentaphylla (Retz)	Rutaceae	Kurumpannal	Shrub
Heteropogon contortus (L.)P.Beauv.ex.Roem &schultz  Poaceae  Herb  Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb  Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub  Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb  Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	45	Gnetum ula L.	Gnetaceae	Odal	Woody climber
47 (L.)P.Beauv.ex.Roem &schultz Poaceae Herb  48 Hibiscus hispidiassmus .Griff Malvaceae Naranambuli Herb  49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub  50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb  51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	46	Hemidesmus indicus (L.)R.Br.	Apocyanaceae	Indian sarsaparilla	Twiner
49 Hibiscus surattensis Linn. Malvaceae Bush sorrel Shrub 50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb 51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	47		Poaceae	Black spear grass	Herb
50 Hyptis suaveolens (L.)Poit Lamiaceae Pignut Herb 51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	48	Hibiscus hispidiassmus .Griff	Malvaceae	Naranambuli	Herb
51 Merremia vitifolia (Burm.fill) Mers Convulvulaceae Moon flower Climber	49	Hibiscus surattensis Linn.	Malvaceae	Bush sorrel	Shrub
	50	Hyptis suaveolens (L.)Poit	Lamiaceae	Pignut	Herb
52 Ishaemum indicum (Houtt)) Poaceae Indian murain grass Herb	51	Merremia vitifolia (Burm.fill) Mers	Convulvulaceae	Moon flower	Climber
,	52	Ishaemum indicum (Houtt))	Poaceae	Indian murain grass	Herb



52		D Linear C	41.111	C1 1.
53	Ixora coccinea L.		Chekki	Shrub
54	Ixora luecantha B.Heyne ex G.Don		Chekki	Shrub
55	Jasminum malabaricum Wight		ichii	Climber
56	Justicia japonica Thumb,Fl.Jap		Brazilian plume	Herb
57	Justicia simplex L.		ink plume	Herb
58	Kyllinga nemoralis L.	**	Vhite flower kyllinga	Herb
59	Kyllinga monocephala Stokes	1 1	pike sedges	Herb
60	Lantana camara L.	Verbanaceae A	rippoo	Shrub
61	Leea indica (Burm.f.)	Leeaceae B	Sandicoot berry	Shrub
62	Leucas aspera (Willd) Link	Lamiaceae T	humba	Herb
63	Lindernia crustacea (L.) F. Muell	Scrophulariaceae H	lard slitwort	Herb
64	Ludwigia hyssopifolia (G.Don) Exell	Onagraceae W	Vater primrose	Herb
65	Lygodium flexuosum Linn.	Lygodiacae N	Naidenhair creeper	Climber
66	Macaranga peltata Roxb. Mueller	Euphorbiaceae U	Jppila	Tree
67	Mallotus philippensis (Lam.) Muell. Arg.	Euphorbiaceae K	Lamala tree	Tree
68	Mangifera indica L.	Anacardiaceae M	<b>I</b> avu	Tree
69	Melostoma malabaricum L.	Melostomaceae In	ndia rhoododendron	Shrub
70	Merremia umbellata (Linn)	Convulvulaceae Pr	rasarini	Climber
71	Mikania macrantha kunth	Asteraceae B	Sitter vine	Climber
72	Mimosa pudica L.	Fabaceae T	hottavadi	Herb
73	Mimosops elengi L.	Sapotaceae E	llengi	Tree
74	Mitracarpus verticillatus (L.).DC	Rubiaceae G	irdle pod	Herb
75	Mukia madraspatana (L.)	Cucurbitaceae K	Kurukkan vellari	Climber
76	Murraya koenigii (L.)	Rutaceae K	Cariveppila	Shrub
77	Naregamia alata Wight &Arn.	Meliaceae N	lelanaringum	Shrub
78	Nephrolepis cordifolia (L.)	Nephrolepidaceae S	word fern	Creeping Herb
79	Ochlandra travancorica Benth.ex Gamble.	Poaceae B	amboo	Tree
80	Ocimum tenuiflorum L.	Lamiaceae K	Krishna tulsi	Herb
81	Olea dioica Roxb.	Oleaceae K	Carivetti	Tree
82	Oplismus burmanii (Retz.) P. Beauv.		Burmann,s basket	Herb
83	Panica repens L.	_	orpedograss	Creeping Herb
84	Pavelta indica L.	Rubiaceae Pa	apata	Shrub
85	Pennisetum hohenackeri Hochst .ex Steud	Poaceae Fe	ountain grass	Herb
86	Pennisetum polystachyon (L.)schultz	Poaceae N	lapiergrass	Herb
87	Peperomia pellucida (L.) Kunth	Piperidaceae Po	epper elder	Herb
88	Phaulopsis imbricata (Forssk)	Acanthaceae U	Imhlonyane	Herb
89	Piper trioicum L.	Piperidaceae K	Turumulaku	Climber
90	Plumbago zeylanica	Plumbaginaceae V	ellakoduveli	Herb
91	Pogostemon patchouli (Pill)	Lamiaceae Pa	atchouli	Herb
92	Pongamia pinnata (L.)	Fabaceae Po	ongam tree	Tree
93	Pothos scandens L.	Aracaceae A	naparua	Climber



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue III Mar 2021- Available at www.ijraset.com

94	Rungia pectinata (L.)	Acanthaceae	Punakapundu	Herb	
95	Santalum album L.	Santalaceae	Chandanam	Tree	
96	Saraca indica L.	Fabaceae	Asoka	Tree	
97	Sarcostigma kleini Wight & Arn	Icacinaceae	Vellodal	Climbing shrub	
98	Selaginella delicatula (Dery.ex Poir) Alston	Selaginellaceae	Cheevothi	Herb	
99	Sida acuta Burm.f	Malvaceae	Kurumthotti	Shrub	
100	Spermococe latifolia Aubl.	Rubiaceae	Button wood	Shrub	
101	Stachytarpheta jamaicensis (L.)	Verbenacea	indian snake weed	Herb	
102	Strychnux-nux-vomica L.	Loganiaceae	Kaanjiram	Tree	
103	Synedrella nodiflora (L). Gaertn	Asteraceae	Cindrella weed	Herb	
104	Torenia bicolor Dalz	Scrophulariaceae	Clown flower	Herb	
105	Tricholepis amplexicaulis C.B. Clarke	Asteraceae	Brahmdandi	Herb	
106	Tridax procumbens L.	Asteraceae	Tridax daisy	Shrub	
107	Triumfetta rhomboidea Jacq.	Malvaceae	Burbark	Herb	
108	Uvaria narum Wall.	Annonaceae	Narumpanal	Herb	
109	Vernonia cinerea (L.)	Asteraceae	Poovamkurunnal	Herb	
110	Wattakakka volubilis (L.f) Stapf.	Asclepedaceae	Titakunga	Herb	
111	Zyzyphis oenoplia(L.) Miller	Rhamnaceae	Jackal jujube	Climbing shrub	

#### A. Medicinal Uses of Various Plants Reported From The Sacred Groove

Majority of the species harbour various medicinal uses for antimicrobial, antidiabetic, antioxidant, anticancer and antiinflammatory uses. A few species can be used in treatment of Haemmorrhages such as *Ficus microcarpa* L.f, *Saraca indica* L., *Tridax procumbens* L., *Uvaria narum* Wall etc. Species such as *Acanthus ilicifolius*, *Clerodenrum viscosum*, *Oplismus burmanii* and *Sida acuta* are used in treatment of snake bite. *Ancitrocladeus heyneanus* is used in treatment of AIDS. Some of the species such as *Costus speciocus*, *Hemidesmus indicus*, *Heteropogon contortus*, *Lantana camara* are used as anticancerous agents

#### B. Biodiversity Induces Of Various Plants In Maniyoor Temple

The quantitative ecological characters such as frequency, abundance, density, basal cover and the synthetic characters such as relative frequency, relative density, relative dominance, important value index and relative value of importance of all the study species are given in Table III.

Out of the 111 species Cyanodon dactylon L. Pers shows the highest density of 8.5 followed by Brachiara ramose L.Stapf (4.25) and Aurindinella (3.75) and the relative density of 9.02, 6.369 & 3.9 respectively. Chromolena odorata L.R.M.King & H.Roxb secured the highest frequency of 65 followed by Justicia japonica Thumb, Fl.Jap & Eupatorium perfoliatum L. (60) & Cyclea peltata L., Mimosa pudica L., Vernonia cineria (L.) (50). The highest relative frequency is reported in Chromolena odorata L.R.M.King & H.Roxb of 3.09, followed by Eupatorium perfoliatum L. (2.857) and Dactyloctenium aegypticum L. Willd (2.38). It is observed that Cyanodon dactylon L.Pers shows the highest abundance of 56.66 followed by Heteropogon contortus (L.) P.Beauv.ex.Roem & Schultz (33.3) and Brachiara ramose L.Stapf (28.3). Highest basal area cover is reported by Artocarpus heterophyllus Lam (160), followed by Mangifera indica L. (150) and Ficus microcarpa (120.8). Based on the basal area the Artocarpus heterophyllus Lam, is the dominant species in the groove. The highest IVI of 12.83 is recorded in Artocarpus heterophyllus Lam, followed by Mangifera indica L. (11.755) and Ficus microcarpa (9.811) while Clerodendrum viscosum Vent. reported the lowest IVI of 0.45.



Sl.no Name	Total no of individual species	Total no of quadrats in which species occur	Density	A hundance	Frequency	Relative density	Relative frequency	Basal cover	Relative dominance	IVI	RIVI
1 Abrus precatorius L	100m no 01 mm num spoulos	2	0.3	3	10	0.318				3.536	1.17
2 Abrus pulchllus Wall	8	4	0.4	1.5	20	0.424		22			1.13
3 Acanthus ilicifolius L.	12	3	1.5	4	15	0.159		3.5		1.147	0.38
4 Adiantum lunulatum burm.f	4	1	0.2	4	5	0.212		1.5		0.567	0.18
5 Ageratum conyzoides L.	18	6	0.9	3	30	0.955		0.4		2.414	0.80
6 Ampelocissus latifolia (Roxb.)	2		0.1	2	5	0.106		15.5		1.558	0.51
7 Anamirta cocculus (L) Wight & Arn.	8	2	0.4	4	10	0.424				1.644	0.54
8 Ancistrocladus hevneanus Wall.ex J.Graham	10	6	0.5	1.6	30	0.53		8.5		2.624	0.87
9 Areca catechu L.	1	1	0.05	1	5	0.053	0.238	60.8		5.055	1.68
10 Artocarpus heterophyllus Lam.	1	1	0.05	1	5	0.053	0.238	160		12.83	4.27
11 Aurindinella spp.	75	4	3.75	18.75	20	3.9		1.04		4.953	1.65
12 Axonopus compressus (SW.)P.Beauv	120		6	24	25	6.369				7.866	2.62
13 Blumea oxyodonta.DC	12		0.6	1.7	35	0.6		1.3		2.367	0.78
14 Brachiara ramose LStapf	85		4.25	28.3	15	4.5	0.714	2.74		5.428	1.80
15 Bryophyllum pinnatum (Lam.) oken.	3		0.15	3	5	0.159	0.238	3.8		0.694	0.23
16 Canthium coromandelicum (Burmf.) Alsten	6	3	0.3	2	15	0.319	0.714	10.6	0.83	1.863	0.62
17 Caryto ureus L.	5	2	0.25	2.5	10	0.265		36.35		3.589	1.19
18 Centella asiatica (L)	8	2	0.4	4	10	0.424				0.931	0.3
19 Centrosema pubescence Benth.	18	6	0.9	3	30	0.955		0.45		2.418	0.80
20 Chassalia curviflora (Wallich)	13		0.65	1.625	40	0.69		0.45		2.629	0.87
21 Chloris barbata(L.)Swartz	45		2.25	11.25	20	2.38		0.6		3.822	1.274
22 Chromolen odorata L.R.M.King & H.Rob	22	13	1.1	1.692	65	1.167	3.09	0.7	0.054	4.311	1.43
23 Cleome viscosa Linn.	12	8	0.6	1.5	40	0.6	1.904	2.27		2.681	0.89
24 Clerodendrum viscosum Vent.	2		0.1	2	5	0.106	0.238	1.36		0.45	0.1
25 Costus speciosus Koen.ex.Retz	4	3	0.2	1.33	15	2.12		5.8		3.288	1.09
26 Cyanodon dactylon L.Pers	170	3	8.5	56.66	15	9.02		1.36		9.84	3.2
27 Cyclea peltata L.	20		1	2	50	1.06				3.635	1.21
28 Dactyloctenium aegypticum (l.) Willd	12	8	0.6	1.5	40	0.6	1.904	4.6	0.36	2.864	0.95
29 Dendrophthoe falcata (L.f)	13	6	0.65	2.1	30	0.69	1.428	3.66	0.286	2.404	0.80
30 Desmodium trifolium (L.) DC	4	. 1	0.2	4	5	0.212	0.238	2.1	0.164	0.614	0.20
31 Digitoria bicornis (Lam) Roem. & schultz	24	8	1.2	3	40	1.273	1.904	1.5	0.117	3.354	1.11
32 Drynaria quercifolia (Linn.) J. Smith	10	4	0.416	2.5	20	0.441	0.972	12.5	0.979	2.392	0.79
33 Echinocloa colona (L.)	22	2	1.1	11	10	1	0.476	1.5	0.117	1.82	0.60
34 Eclipta alba (L.)	14	4	0.7	3.5	20	0.743	0.972	2.5	0.195	1.91	0.63
35 Elephantopus scaber Linn	15	5	0.75	3	25	0.796	1.19	3.2		2.236	0.74:
36 Eleucine indica (L.) Gaertn	40			20	10	2.12				2.69	
37 Ergryotus uniloides (Retz.) Nees ex Steud	18		0.9	6	15	0.955		10.2		2.468	0.82
38 Ervatamia heyneana (Wall.)	10		0.5	1.25	40	0.53		11			1.0
39 Euodia lunu-ankenda (Gaertn.)	8	4	0.4	2	20	0.424					
40 Evolvulus numuralis L.	6		0.3	2	15	0.318		2.14		1.199	0.39
41 Eupatorium perfoliatum L.	21		1.05	1.75	60	1.1		2.3			1.37
42 Euphorbia hirtaL.	12		0.6	1.714	35	0.6					0.77
43 Ficus microcarpa L.f.	2	1	0.1	2	5	0.106	0.238	120.8	9.467	9.811	3.2



44 Glycosmis pentaphylla (Retz)	4	1	0.2	4	5	0.212	0.238	3.6	0.282	0.732	0.24
45 Gnetum ula L.	1	1	0.05	1	5	0.053	0.238	75.8	5.94	6.231	2.07
46 Hemidesmus indicus (L.)R.Br.	20	8	1	2.5	40	1.06	1.905	0.9	0.071	3.036	1.01
47 Heteropogon contortus (L.)P.Beauv.ex.Roem &schultz	100	3	5	33.3	15	5.307	0.714	1.2	0.094	6.115	2.03
48 Hibiscus hispidiassmus .Griff	5	4	0.25	1.25	20	0.265	0.972	7.8	0.611	1.848	0.61
49 Hibiscus surattensis Linn.	2	1	0.1	2	5	0.106	0.238	8.2	0.642	0.986	0.32
50 Hyptis suaveolens (L.)Poit	12	6	0.6	2	30	0.6	1.428	0.45	0.035	2.063	0.68
51 Merremia vitifolia (Burm.fill) Mers	8	4	0.4	2	20	0.424	0.972	1.6	0.125	1.521	0.50
52 Ishaemum indicum (Houtt))	52	4	2.6	13	20	2.76	0.972	0.48	0.037	3.769	1.24
53 Ixora coccinea L.	10	4	0.5	2.5	20	0.53	0.972	5.6	0.438	1.94	0.64
54 Ixora luecantha B.Heyne ex G.Don	8	6	0.4	1.3	30	0.424	1.428	0.45	0.035	1.887	0.62
55 Jasminum malabaricum Wight	12	7	0.6	1.7	35	0.6	1.666	2.2	0.172	2.438	0.81
56 Justicia japonica Thumb,Fl.Jap	20	12	1.2	1.6	60	1.273	2.857	2.14	0.167	4.297	1.42
57 Justicia simplex L.	24	8	1.2	3	40	1.273	1.904	1.87	0.146	3.323	1.10
58 Kyllinga nemoralis L.	40	2	2	20	10	2.12	0.476	1.37	0.107	2.703	0.90
59 Kyllinga monocephala Stokes	20	1	1	10	5	1.06	0.238	1.37	0.107	1.405	0.46
60 Lantana camara L.	22	8	1.1	2.7	40	1.167	1.904	2.6	0.203	3.274	1.09
61 Leea indica (Burm.f.)	6	2	0.3	3	10	0.318	0.476	20.2	1.583	2.377	0.79
62 Leucas aspera(Willd) link	4	1	0.2	4	5	0.212	0.238	2.5	0.195	0.645	0.22
63 Lindernia crustacea (L.) F. Muell	4	2	0.2	2	10	0.212	0.476	1.8	0.141	0.829	0.27
64 Ludwigia hyssopifolia (G.Don) Exell	2	1	0.1	2	5	0.106	0.238	5.6	0.438	0.782	0.2
65 Lygodium flexuosum Linn.	6	2	0.3	3	10	0.318	0.476	1.5	0.117	0.911	0.30
66 Macaranga peltata Roxb. Mueller	8	3	0.4	2.6	15	0.424	0.714	12.2	0.956	2.094	0.96
67 Mallotus philippensis (Lam.) Muell. Arg.	5	3	0.25	1.66	15	0.265	0.714	4.12	0.322	1.301	0.43
68 Mangifera indica L.	1	1	0.05	1	5	0.053	0.238	150	11.755	12.046	4.01
69 Melostoma malabaricum L.	2	2	0.1	1	10	0.106	0.476	3.5	0.274	0.856	0.28
70 Merremia umbellata (Linn)	6	2	0.3	3	10	0.318	0.476	1.2	0.094	0.888	0.29
71 Mikania macrantha kunth	10	8	0.5	1.25	40	0.53	1.904	0.7	0.054	2.488	0.82
72 Mimosa pudica L.(Laajvanti)	20	10	1	2	50	1.06	2.38	0.91	0.071	3.511	1.1
73 Mimosops elengi L.	1	1	0.05	1	5	2.229	0.238	0.92	0.072	2.539	0.84
74 Mitracarpus verticillatus	42	2	2.1	21	10	0.053	0.476	0.06	0.047	0.576	0.19
75 Mukia madraspatana (L.)	4	2	0.2	2	10	0.212	0.476	2.2	0.172	0.86	0.28
76 Murraya koenigii (L.)	2	1	0.1	1	5	0.106	0.238	7.8	0.611	0.955	0.31
77 Naregamia alata Wight &Arn.	12	1	0.6	12	5	0.6	0.238	0.9	0.071	0.909	0.30
78 Nephrolepis cordifolia (L.)	4	1	0.2	4	5	0.212	0.238	1.8	0.141	0.591	0.19
79 Ochlandra travancoriaca Benth.ex Gamble.	2	1	0.1	2	5	0.106	0.238	25	1.95	2.294	0.76
80 Ocimum tenuiflorum L.	3	1	0.15	3	5	0.159	0.238	0.9	0.071	1.468	0.48
81 Olea dioica Roxb.	3	1	0.15	3	5	0.159	0.238	78	6.112	6.509	2.16
82 Oplismus burmanii	12	1	0.6	12	5	0.6	0.238	0.16	0.012	0.85	0.28
83 Panica repens L.	50	2	2.5	25	10	2.6	0.238	2.7	0.211	1.049	0.34
84 Pavelta indica L.	2	1	0.1	2	5	0.106	0.238	4.8	0.376	0.72	0.2
85 Pennisetum hohenackeri Hochst ex Steud	40	2	2	20	10	2.12	0.476	1.8	0.141	2.737	0.91
86 Pennisetum polystacgyon (L)schultz	30	3	1.5	10	15	1.592	0.714	1.8	0.141	2.447	0.81
87 Peperomia pellucida (L.) Kunth	10	8	0.5	1.25	40	0.53	1.904	4.8	0.376	2.81	0.93
88 Phaulopsis imbricata (Forssk)	10	2	0.5	5	10	0.53	0.476	5.8	0.454	1.46	0.48
89 Piper trioicum L.	12	6	0.6	2	30	0.6	1.428	3.2	0.25	2.278	0.75
90 Plumbago zeylanica L.	5	1	0.25	5	5	0.265	0.238	8.9	0.697	1.2	0.
91 Pogostemon patchouli (Pill)	8	2	0.4	4	10	0.424	0.476	13.2	1.034	1.934	0.64



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue III Mar 2021- Available at www.ijraset.com

92 Pongamia pinnata (L.)	10	6	0.5	1.66	30	0.53	1.428	45	3.526	5.484	1.82
93 Pothos scandens L.	10	4	0.5	2.5	20	0.53	0.972	2.5	0.195	1.697	0.565
94 Rungia pectinata (L.)	30	8	1.5	3.75	40	1.592	1.904	0.8	0.626	3.122	1.0
95 Santalum album L.	7	2	0.35	3.5	10	0.371	0.476	32	2.507	3.354	1.118
96 Saraca indica L.	4	2	0.2	2	10	0.212	0.476	16.8	1.316	2.004	0.66
97 Sarcostigma kleini Wight & Arn	1	1	0.05	1	5	0.053	0.238	0.8	0.626	1.664	0.554
98 Selaginella delicatula (Dery.ex Poir) Alston	20	2	1	10	10	1.06	0.476	0.4	0.031	1.567	0.52
99 Sida acuta Burm.f	12	4	0.6	3	20	0.6	0.972	0.5	0.039	1.611	0.53
100 Spermococe latifolia Aubl.	22	4	1.1	5.5	20	1.167	0.972	1.8	0.141	2.28	0.76
101 Stachytarpheta jamaicensis Vahl.	8	3	0.4	2.66	15	0.424	0.714	3.5	0.274	1.412	0.476
102 Strychnux-nux-vomica L.	10	4	0.5	2.5	20	0.53	0.972	95	7.44	8.942	2.98
103 Synedrella nodiflora (L.) Gaertn	22	8	1.1	2.75	40	0.167	1.904	1.08	0.084	2.155	0.718
104 Torenia bicolor Dalz	2	1	0.1	2	5	0.106	0.238	4.5	0.35	0.694	0.23
105 Tricholepis spp.	7	2	0.35	3.5	10	0.371	0.476	2.1	0.164	1.011	0.33
106 Tridax procumbens L.	70	5	3.5	14	25	0.371	1.19	0.95	0.744	1.561	0.52
107 Triumfetta rhomboidea Jacq.	8	2	0.4	4	10	0.424	0.476	1.5	0.117	1.077	0.359
108 Uvaria narum Wall.	2	1	0.1	2	5	0.106	0.238	3.1	0.241	0.585	0.19
109 Vernonia cinerea (L.)	40	10	2	4	50	2.12	2.38	3.2	0.25	4.75	1.58
110 Wattakakka volubilis (Lf) Stapf.	4	2	0.2	2	10	0.212	0.476	3.1	0.241	0.929	0.30
111 Zyzyphis oenoplia (L.) Miller	5	1	0.25	5	5	0.265	0.238	3.5	0.274	0.777	0.25

#### C. Red Listed Plants From The Sacred Groove

In the present study, 13 red listed species are identified in Maniyoor temple, among which the least endangered species were *Ixora leucantha* B.Heyne ex G.Don and the endangered species include 9 of them, they are *Drynaria quercifolia* (L) J.Sm, *Ervatomia heyneana* (Wall), *Euodia lunu-ankenda* (Gaertn), *Gnetum ula* L., *Jasminum malabaricum* Wight., *Naregamia alata* Wight, *Ochlandra travancoriana* Benth ex.Gamble, *Plumbago zeylanica* L., & *Santalum album* L. Only one threatened species in the groove include *Centella asiatica* (L) j.Sm & *Saraca indica* L. is the only one vulnerable species in the groove.

Table: IV Red Listed Plants From The Sacred Groove

Sl.	Name	Status
No		
1	Ancitrocladeus heyneanum Wall.ex.J Graham	Nearly endemic & endangered
2	Centella asiatica (L) J.Sm	Threatened
3	Drynaria quercifolia (L) J.Sm	Endangered
4	Ervatomia heyneana (Wall)	Endangered
5	Euodia lunu-ankenda(Gaertn)	Endangered
6	Gnetum ula L.	Endangered
7	Ixora leucantha B.Heyne ex.G.Don.	Least endangered
8	Jasminum malabaricum Wight.	Endangered
9	Naregamia alata Wight.	Endangered
10	Ochlandra travancoriana Benth ex.Gamble	Endangered
11	Plumbago zeylanica L.	Endangered
12	Santalum album L.	Endangered
13	Saraca indica L.	Vulnerable



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue III Mar 2021- Available at www.ijraset.com

#### IV. **SUMMARY**

The main objective of the study includes analyzing floristic composition, phytosociological studies in documented species, listing out red listed species and planning conservative strategies for the protection of sacred grooves. In the present study field survey and the gradual method of phytosociological study were adopted for investigation and interviews for socio-economic importance. Out of the total species about 13 red listed species were reported and the important thing is their medicinal properties and the necessity of conservation of the species for the society.

Thus, in this case study on selected sacred groove implies that, these small tracts of forest play an important role in sustainable biodiversity preservation. It is therefore important to develop management approaches that encourages the conservation of these sites. The present study has been revealed that the existence of sacred groove is an adequate necessity for the conservation and maintenance of many medicinal and economic plants. For ensuring the protection of such grooves, human intervention should be strictly controlled. During the current study in Maniyoor temple, it is observed that the area is depleted by uncontrolled human intervention. Some plastic wastes and bottles were found in the temple provinces.

From the phytosociological analysis of various plants in the groove, a higher number of red listed species have been reported. The plants in the endangered category includes 9 species, the least endangered is reported only one in number, one species belong to threatened and one is listed under nearly endemic and endangered. From this it is clear that conservation priority of the groove is higher. Phytosociological studies indicate that, highest density than other species, exhibit highest frequency hence this species is widely distributed in the groove. Got higher abundance value. Artocarpus heterophyllus Lam. considered to be the dominant species based on the basal cover of 160. The ecological importance of each species was calculated on the basis of IVI, the lowest IVI was reported by Clerodendrum viscosum Vent. & Costus speciosus Koen.ex. Retz. So that this species is considered least significant there by less important. The ethnobotanical studies of plants revealed that these plants have a vital role in treatment of many diseases, there by maintenance and propagation of existing red listed species in the sacred groove is necessary for achieving this, the threatened plants should be allowed to multiply in number within their existing natural habitat that is in and around the groove.

#### V. CONCLUSION

The present study attempted at documenting the floral diversity and analysing the phytosociology of the Maniyoor Temple. The case study conducted explored the species richness and distribution of various species in the groove and documented the medicinal uses of most of the species. The study listed out the IUCN conservation status of various plants from the grove. The results indicate that the grove exhibit fairly good biodiversity of useful species, hence there is an urgent necessity for the conservation of this biodiversity. The study also referred to the folktales and beliefs regarding the sacred groove. The study concluded in suggesting various strategies for the conservation of useful species in the grove.

- [1] Alison ormsby (2013), Analysis of local attitudes towards the sacred grove of Meghalaya and Karnataka India. Conservation and society, 11(2):187-197.
- [2] ArupKanti Konar (2010), Tribal communities and their age old Sacred grove: Fair field work in purulia District of West Bengal, India. Stud tribes Tribals,
  - Current Research in Biosciences and Plant Biology, 3(4)64-74.
- Amirthalingam M (2016), Sacred groves of India An Overview. International Journal of [4] Anderson D M, Salick J, Mosely R K and Xiaokun O (2005), Conserving the sacred medicine mountains: A vegetation analysis of Tibetan Sacred sites in Northwest Yunnan, Biodiversity Conservation, 14;3065-3091.
- [5] Balasubramanyan, K and Induchoodan N C (1996), Plant diversity in the sacred groves of Kerala. Evergreen, 36: 3-5.
- [6] Chandraprakashkala (2011), Traditional ecological knowledge, Scared groves and conservation of biodiversity in Pachmarhi biosphere reserve of India. Journal of environmental protection, 2, 967-973.
- [7] Chandrashekara U M (2011), Conservation and management of sacred groove in kerala. KFRI research report no.412.
- [8] Chandrashekara UM, Sankar S (1998), Ecology and management of sacred grove in kerala:
- Forest ecology and management.112; 165-177
- [9] Deepamol P C and Khaleel K M (2009), Comparison of floristic diversity in fresh water and phytology, 1(5):299-301.
- salt water wetland sacred grove of Kannur district, Journal of
- [10] Divya K.R and Manonmani K (2013), Floristic composition and ethnobotanical practices of Pharmaceutical sciences and Business Management. Vol.1 Issue. 1, September-2013, International Journal of
- the sacred grove of Nenmara, Palakkad district, Kerala: 9-17
- [11] Fanta J (1998) Guest Editorial in Biodiversity and conservation. 7: (2): 143-145.
- [12] FAO [The United Nations Food and Agricultural Organization] (1999), World forest cover
- beats a rapid retreat. Inter Press Service, Via Econet

Government of India, Dehradun, India

- [13] FSI (Forest Survey of India) (2005), State of Forest Report 2005 Forest Survey of India,
- knowledge in conserving biodiversity case study from Patal
- [14] Harsh Singh, Priyanka Agnihotri, Pandey P C and Tariq Husain (2013), Role of traditional scared grove, Kumaon Himalaya, India: Journal of biodiversity management and forestry 2;2.





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)