



കേരളം കേരള KERALA

G 526052

Memorandum of Understanding

This Memorandum of Understanding is executed on the twenty ninth day of April 2018.

BETWEEN

Sacred Heart College, Thevara, Cochin, Kerala, an educational institution affiliated to the Mahatma Gandhi University, Kottayam, Kerala represented by its Principal (hereinafter referred to as the "COLLEGE", which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the FIRST PART;

AND

SciGenom Research Foundation (hereinafter referred to as 'TRUST' which expression shall unless it be repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns) of the SECOND PART;

"College" and "Trust" are hereinafter individually referred to as a "Party" and collectively as the "Parties".

[Signature] 13259 4/5/18
ANILKUMAR.K SL. No.....Dt.....
STAMP VENDOR ₹50/- Sold to SciGenom Research Foundation
THRIKKAPALAM Chennithanathy

WHEREAS the 'Trust' is engaged in the administration of the SciGenom Research Foundation.

AND WHEREAS the College is a premier institution of the state imparting education and research to students in various undergraduate, graduate and postgraduate courses having an exclusive course in Botany and allied disciplines;

AND WHEREAS the 'Trust' offered a Three months minor project to collect, prepare seedlings/saplings in apt preparations, based on the list provided and agreed by 'the college'. The college has agreed to the 'Trust' to provide seedlings/saplings, either prepared in apt pots/covers or raw from that collected directly from the field. The college has hereby agreed to complete the work by July 2018 with at least 200 seedlings/saplings;

AND WHEREAS the 'Trust' and the College have discussed the matter in detail and have agreed to in such manner that Trust shall provide financial support of Rs. 50,000 and the college shall depute Dr Giby Kuriakose, Department of Botany, SH College, Thevara as resource person for consultancy and two MSc students selected by Dr. Giby Kuriakose shall successfully complete the identification, collection and preparation of seedlings/saplings in appropriate form;

NOW THESE PRESENTS WITNESS THAT:

1. The college hereby agrees to identify, collect seedlings or saplings of the species selected (provided in Annexure-1) and prepare them in apt pots or covers and hand over the same to Trust or any person deputed by Trust.
2. The 'Trust' shall release 50% the sanctioned fund prior to the start of the work.
3. The college shall provide consultancy and scientific resources in the form of experienced scientists to monitor and supervise the work.
4. The college is bound to submit a monthly progress report stating the performance of the students involved in the project to Trust till the end of the project. On successful completion Trust may provide a certificate of appreciation to the college, faculty in charge and the students.
5. The fund utilization shall be based on the requirements of experimentations including consultancy, travel that are required for the project work. Other than this, Trust will reimburse the expenditure towards purchase of grow bag/nursery poly bag/pots/plastic buckets (in case of aquatic plants) for planting seedlings or saplings on production of bills of actual expenditure and travel or postage charges, whichever is applicable, with recommendations either from the principal or Dr. Giby Kuriakose.
6. On the successful completion of the project, Trust shall pay the balance amount of the project.

7. The time period for the work is defined as between 1st of May 2018 and 30th of July 2018. The College also agrees to hand over specimens collected at times and would complete the assigned work on or before 30th of July. However, if the climate and any other unforeseen actions happened, Trust shall extend another month for the college to complete the work. For which, no extra financial liability would be met with by Trust, other than transportation of seedlings or saplings to Trust's place.
8. During the period the college shall depute apt scientific resource persons from the Department of Botany including a faculty, Dr. Giby Kuriakose and two MSc Students selected by Dr. Giby Kuriakose.
9. Either party may terminate this Agreement by giving 30 days' prior written notice provided with genuine reason.
10. In the event of any dispute relating to the interpretation or performance of this Agreement arising between the parties, they shall first do their utmost to settle their dispute amicably. In case no settlement is reached each party shall appoint an arbitrator, who in turn shall appoint the third arbitrator to preside over the meetings for conciliation and arbitration in accordance with the Arbitration and Conciliations Act, 1996. The award of the arbitrators shall be final and binding on both the Parties.
11. Unless otherwise agreed upon, the respective addresses for communication in respect of any matter relating to this Agreement shall be as under:-

For the College- The Principal,
Sacred Heart College,
Thevara, Kochi-682 013

For the Trust – The Trustee
SciGenom Research Foundation
Kamala Govind Estate, Nedumpura P O
Cheruthuruthy -679531

14. Both the parties hereby undertake to abide by the terms and conditions of this Memorandum of Understanding Agreement that sets forth the entire agreement and understanding between the Parties and supersedes all prior discussions and negotiations or agreements, express or implied, written or oral, between them with respect to the subject matter hereof.

For and on behalf of the trust

Balaji amm

[Name & designation of the authorized signatory] ^{Trustee}

For and on behalf of the College

J. Shyam

[Name & designation of the authorized signatory]

Dr. Johnson A Palakkappillil

Principal

Sacred Heart College (Autonomous)
Thevara, Kochi-682 013

Witness:

1. Joseph K.J.
2. Sandeep sunny

Sandeep sunny



Annexure 1

The college agrees to collect at least 200 numbers of plant saplings/seedlings from below mentioned list.

Horthus Malabarekkus plants - non-available plants			
Sl. No.	English Name	Latin Name	Family
1	Pariti, Tali-Pariti	<i>Talipariti tiliaceum</i>	Malvaceae
2	Cudu-pariti ചുഡുപരി	<i>Gossypium arboreum</i>	Malvaceae
3	Odallam ഓട്ടലം	<i>Cerbera odallam</i>	Apocynaceae
4	Canschi	<i>Trewia nudiflora</i>	Euphorbiaceae
5	Pala പല	<i>Alstonia scholaris</i>	Apocynaceae
6	Kaida	<i>Pandanus kaida</i>	Pandanaceae
7	Perin-kaida-taddi	<i>Pandanus unipapillatus</i>	Pandanaceae
8	Kaida-tsjeria	<i>Pandanus furcatus</i>	Pandanaceae
9	Narum-panel	<i>Uvaria narum</i>	Annonaceae
10	Cara-nosi	<i>Vitex trifolia</i>	Verbenaceae
11	Bem-nosi	<i>Vitex negundo</i>	Verbenaceae
12	Bem-schetti	<i>Ixora alba</i>	Rubiaceae
13	Nedum-schetti	<i>Memecylon sessile</i>	Melastomataceae
14	Scherunam-cottam	<i>Bridelia scandens</i>	Euphorbiaceae
15	Modira-canni	<i>Hugonia mystax</i>	Linaceae
16	Caretti	<i>Caesalpinia bonduc</i>	Fabaceae
17	Cupi	<i>Tarenna asiatica</i>	Rubiaceae
18	Cattu-schiragam	<i>Vernonia anthelmintica</i>	Asteraceae
19	Nalagu	<i>Leea asiatica</i>	Leeaceae
20	Niruri	<i>Breynia vitis-idaea</i>	Euphorbiaceae
21	Cadel-avanacu	<i>Croton tiglium</i>	Euphorbiaceae
22	Ana-schunda	<i>Solanum lasiocarpum</i>	Solanaceae
23	Ana-schorigenam	<i>Girardinia diversifolia</i>	Urticaceae
24	Schadida-calli	<i>Euphorbia antiquorum</i>	Euphorbiaceae
25	Ela-calli	<i>Euphorbia nivulia</i>	Euphorbiaceae
26	Tiru-calli	<i>Euphorbia tirucalli</i>	Euphorbiaceae
27	Cara-schulli	<i>Barleria mysorensis</i>	Acanthaceae
28	Paina-schulli	<i>Acanthus ilicifolius</i>	Acanthaceae

29	Carambu	<i>Ludwigia perennis</i>	Onagraceae
30	Cattu-carambu	<i>Ludwigia octovalvis</i>	Onagraceae
31	Nir-carambu	<i>Ludwigia adscendens</i>	Onagraceae
32	Codda-panc	<i>Corypha umbraculifera</i>	Arecaceae
33	Niti-panna	<i>Nypa fruticans</i>	Arecaceae
34	Katou-indel	<i>Phoenix sylvestris</i>	Arecaceae
35	Syalita	<i>Dillenia indica</i>	Dilleniaceae
36	Blatti	<i>Sonneratia caseolaris</i>	Sonneratiaceae
37	Panja, Panjala	<i>Ceiba pentandra</i>	Bombacaceae
38	Teregam	<i>Ficus exasperata</i>	Moraceae
39	Tsjela	<i>Ficus amplissima</i>	Moraceae
40	Tsjem-tani	<i>Rumphia amboinensis</i>	Anacardiaceae
41	Katou-naregam	<i>Catunaregam spinosa</i>	Rubiaceae
42	Tsjerou-katou-naregam	<i>Naringi crenulata</i>	Rutaceae
43	Nyalel, Nialel	<i>Aglaia elaeagnoidea</i>	Meliaceae
44	Idou-moulli	<i>Scleropyrum pentandrum</i>	Santalaceae
45	Katou-adamboe	<i>Lagerstroemia hirsuta</i>	Lythraceae
46	Karin-kara	<i>Xanthophyllum arnottianum</i>	Xanthophyllaceae
47	Perin-kara	<i>Elaeocarpus serratus</i>	Elaeocarpaceae
48	Katou-theka	<i>Psychotria dalzellii</i>	Rubiaceae
49	Tsjerou-Theka	<i>Clerodendrum serratum</i>	Verbenaceae
50	Iripa	<i>Cynometra iripa</i>	Fabaceae
51	Kalesjam	<i>Lannea coromandelica</i>	Anacardiaceae
52	Katou-kalesjam	<i>Garuga pinnata</i>	Burseraceae
53	Ben-kalesjam	<i>Garuga pinnata</i>	Burseraceae
54	inga, Pongu	<i>Hopea ponga</i>	Dipterocarpaceae
55	Kariil	<i>Vitex leucoxylon</i>	Verbenaceae
56	Tsjerou-ponna	<i>Calophyllum calaba</i>	Ciusiaceae
57	Katou-kadali	<i>Osbeckia aspera</i>	Melastomataceae
58	Tsjerou-kadali	<i>Osbeckia saxatilis</i>	Melastomataceae
59	Oepata	<i>Avicennia officinalis</i>	Avicenniaceae
60	Wadouka	<i>Capparis moonii</i>	Capparaceae
61	Rava-pou	<i>Guettarda speciosa</i>	Rubiaceae
62	Aria-vinga	<i>Casearia avata</i>	Flacourtiaceae
63	Bengiri	<i>Excoecaria indica</i>	Euphorbiaceae
64	Pevetti, Pee-vetti	<i>Glochidion zeylanicum</i>	Euphorbiaceae
65	Poutaletsje	<i>Hedyotis pruinosa</i>	Rubiaceae
66	Bella-modagam	<i>Scaevola sericea</i>	Goodeniaceae
67	Tondi-teregam	<i>Callicarpa tomentosa</i>	Verbenaceae
68	Mail-elou	<i>Vitex altissima</i>	Verbenaceae
69	Katou-mail-elou	<i>vitex pinnata</i>	Verbenaceae

70	Beenel		
71	Patsjotti	<i>Acronychia pedunculata</i>	Rutaceae
72	Perin-patsjotti	<i>Symplocos cochinchinensis</i>	Symplocaceae
73	Katou-patsjotti	<i>Symplocos monantha</i>	Symplocaceae
74	Acara-patsjotti	<i>Maytenus emarginata</i>	Celastraceae
75	Mala-poenna	<i>Tetracera akara</i>	Dilleniaceae
76	Corinti-panel	<i>Litsea quinqueflora</i>	Lauraceae
77	Perin-panel	<i>Polyalthia korintii</i>	Annonaceae
78	Tsjerou-panel	<i>Acronychia pedunculata</i>	Rutaceae
79	Kaltsjerou-panel	<i>Polyalthia korintii</i>	Annonaceae
80	Kasjavo-maram	<i>Uvaria zeylanica</i>	Annonaceae
81	Vetadagou	<i>Memecylon edule</i>	Melastomataceae
82	Kal-vetadagou	<i>Scutia myrtina</i>	Rhamnaceae
83	Watta-tail	<i>Scutia myrtina</i>	Rhamnaceae
84	Mouli-ila, Moul-elavou	<i>Mallotus repandus</i>	Euphorbiaceae
85	Ben-kara	<i>Zanthoxylum rhetsa</i>	Rutaceae
86	Kanden-kara	<i>Benkara malabarica</i>	Rubiaceae
87	Tsjerou-kara	<i>Canthium coromandelicum</i>	Rubiaceae
88	Sondari, Kaka-ponna	<i>Canthium rheedei</i>	Rubiaceae
89	Kaka-toddali	<i>Ehretia laevis</i>	Boraginaceae
90	Bruxanelli	<i>Toddalia asiatica</i>	Rutaceae
91	Tsjeria-nirouri	<i>Bruxanellia indica</i>	Euphorbiaceae
92	Cammetti	<i>Phyllanthus reticulatus</i>	Euphorbiaceae
93	Pai-paroea, Couradi	<i>Excoecaria agallocha</i>	Euphorbiaceae
94	Katapa	<i>Grewia glabra</i>	Tiliaceae
95	Tsjocatti	<i>Colubrina asiatica</i>	Rhamnaceae
96	Tsjerou-kanneli	<i>Gomphia serrata</i>	Ochnaceae
97	Amel-podi	<i>Casearia tomentosa</i>	Flacourtiaceae
98	Poea-tsjetti	<i>Psychotria glandulosa</i>	Rubiaceae
99	Mala-elengi	<i>Gomphia serrata</i>	Ochnaceae
100	Tsjerou-poeam	<i>Chionanthus mala-elengi</i>	Oleaceae
101	Ben-moeoja	<i>Blepharistemma serratum</i>	Rhizophoraceae
102	Beesha	<i>Premna hamiltoni</i>	Verbenaceae
103	Intsia	<i>Ochlandra scriptoria</i>	Poaceae
104	Waga	<i>Acacia caesia</i>	Fabaceae
105	Moullava	<i>Albizia odoratissima</i>	Fabaceae
106	Thora-paerou	<i>Moullava spicata</i>	Fabaceae
107	Kaka-moullou	<i>Cajanus cajan</i>	Fabaceae
108	Ban-karetti	<i>Caesalpinia crista</i>	Fabaceae
109	Nagam	<i>Caesalpinia crista</i>	Fabaceae
110	Noel-valli, Panni-valli	<i>Heritiera littoralis</i>	Sterculiaceae
		<i>Derris scandens</i>	Fabaceae

111	Katou-pulcolli	<i>Peristrophe paniculata</i>	Acanthaceae
112	Perim-curigil	<i>Connarus monocarpus</i>	Connaraceae
113	Karin-tagera	<i>Dalbergia candenatensis</i>	Fabaceae
114	Padri	<i>Stereospermum colais</i>	Begoniaceae
115	Kedangu	<i>Sesbania bispinosa</i>	Fabaceae
116	Nlir-pongelson	<i>Dolichandrone spathacea</i>	Bignoniaceae
117	Kandel	<i>Bruguiera gymnorhiza</i>	Rhizophoraceae
118	Karii-kandel, Kanil-Kandel	<i>Bruguiera cylindrica</i>	Rhizophoraceae
119	Pee-kandel	<i>Rhizophora apiculata</i>	Rhizophoraceae
120	Tsjerou-kandel	<i>Kandelia candel</i>	Rhizophoraceae
121	Pou-kandel	<i>Aegiceras corniculatum</i>	Myrsinaceae
122	Kada-kandel	<i>Lumnitzera racemosa</i>	Combretaceae
123	Narinam-poulli	<i>Hibiscus surattensis</i>	Malvaceae
124	Katu-beloeren	<i>Hibiscus vitifolius</i>	Malvaceae
125	Tsjeru-mulla	<i>Psilanthus travancorensis</i>	Rubiaceae
126	Badukka	<i>Capparis rheedel</i>	Capparaceae
127	Solda	<i>Pterospermum diversifolium</i>	Sterculiaceae
128	Sida-pou	<i>Hiptage benghalensis</i>	Malpighiaceae
129	Natsjatam, Batta-valli	<i>Diplocisia glaucescens</i>	Menispermaceae
130	Tsjereu-caniram, Tsjerou cansjeram	<i>Cansjera rheedei</i>	Opiliaceae
131	Valli-caniram	<i>Tiliacora acuminata</i>	Menispermaceae
132	Scheru-valli-caniram	<i>Cansjera rheedei</i>	Opiliaceae
133	Scheru-katu-valli-kaniram	<i>Strychnos minor</i>	Loganiaceae
134	Schembra-valli	<i>Ampelocissus indica</i>	Vitaceae
135	Vallia-pira-pitica	<i>Ampelocissus latifolia</i>	Vitaceae
136	Vallia-tsjori-valli	<i>Tetrastigma leucostaphyllum</i>	Vitaceae
137	Tsjori-valli	<i>Cayratia trifolia</i>	Vitaceae
138	Amolago	<i>Piper argyrophyllum</i>	Piperaceae
139	Katu-kara-walli	<i>Canthium angustifolium</i>	Rubiaceae
140	Valli-kara	<i>Canthium coromandelicum</i>	Rubiaceae
141	Pee-amerdu	<i>Tinospora sinensis</i>	Menispermaceae
142	Ula	<i>Gnetum edule</i>	Gnetaceae
143	Pee-ula	<i>Combretum latifolium</i>	Combretaceae
144	Curinil, Curinginil	<i>Leptadenia reticulata</i>	Asclepiadaceae
145	Curigi-tail	<i>Rourea minor</i>	Connaraceae
146	Pada-vara	<i>Morinda umbellata</i>	Rubiaceae
147	Unjala	<i>Schefflera venulosa</i>	Araliaceae
148	Katu-katsjil	<i>Dioscorea bulbifera</i>	Dioscoreaceae
149	Erima-tail	<i>Erycibe paniculata</i>	Convolvulaceae
150	Pu-pal-valli	<i>Pupalia lappacea</i>	Amaranthaceae
151	Acatsja-valli	<i>Cassytha filiformis</i>	Lauraceae

152	Modira-valli	<i>Ancistrocladus heyneanus</i>	Ancistrocladaceae
153	Neriam-pulli	<i>Cissus repens</i>	Vitaceae
154	Podava-kelengu	<i>Dioscorea hispida</i>	Dioscoreaceae
155	Panambu-valli	<i>Flagellaria indica</i>	Flagellariaceae
156	Tsjeria-pu-pal-valli	<i>Aganosma cymosa</i>	Apocynaceae
157	Pongolam	<i>Drypetes roxburghii</i>	Euphorbiaceae
158	Bela-schora	<i>Lagenaria siceraria</i>	Cucurbitaceae
159	Schakeri-schora	<i>Cucurbita moschata</i>	Cucurbitaceae
160	Cumbulam	<i>Benincasa hispida</i>	Cucurbitaceae
161	Mullen-belleri	<i>Cucumis sativus</i>	Cucurbitaceae
162	Piccina	<i>Luffa acutangula</i>	Cucurbitaceae
163	Kattu-piccina	<i>Luffa aegyptiaca</i>	Cucurbitaceae
164	Pandi-pavel	<i>Momordica charantia</i>	Cucurbitaceae
165	Pavel	<i>Momordica charantia</i>	Cucurbitaceae
166	Balia-mucca-piri	<i>Cucumis prophetarum</i>	Cucurbitaceae
167	Erima-pavel	<i>Momordica dioica</i>	Cucurbitaceae
168	Pādavalam	<i>Trichosanthes cucumerina</i>	Cucurbitaceae
169	Scheru-padavalām	<i>Trichosanthes nervifolia</i>	Cucurbitaceae
170	Tota-piri	<i>Trichosanthes nervifolia</i>	Cucurbitaceae
171	Ben-pavel	<i>Momordica denudata</i>	Cucurbitaceae
172	Modira-caniram	<i>Strychnos colubrina</i>	Loganiaceae
173	Kudici-valli	<i>Merremia hederacea</i>	Convolvulaceae
174	Naga-mu-valli	<i>Bauhinia scandens</i>	Fabaceae
175	Perim-kaku-valli	<i>Entada rheedei</i>	Fabaceae
176	Kaku-valli	<i>Mucuna gigantea</i>	Fabaceae
177	Putsja-paeru	<i>Vigna radiata</i>	Fabaceae
178	Ana-mullu	<i>Dalbergia horrida</i>	Fabaceae
179	Paeru	<i>Vigna unguiculata</i>	Fabaceae
180	Katu-paeru	<i>Vigna adenantha</i>	Fabaceae
181	Katu-tsjandi	<i>Canavalia rosea</i>	Fabaceae
182	Bara-mareca	<i>Canavalia gladiata</i>	Fabaceae
183	Katu-baramareca	<i>Canavalia cathartica</i>	Fabaceae
184	Tsjeria-cametti-valli	<i>Derris trifoliata</i>	Fabaceae
185	Penar-valli foemina	<i>Zanonia indica</i>	Cucurbitaceae
186	Penar-valli masc.	<i>Zanonia indica</i>	Cucurbitaceae
187	Katu-ulunu	<i>Vigna mungo</i>	Fabaceae
188	Mu-kelengu	<i>Dioscorea esculenta</i>	Dioscoreaceae
189	Kaka-kod!	<i>Anodendron manubriatum</i>	Apocynaceae
190	Kudici-kodi	<i>Parsonsia alboflavescens</i>	Apocynaceae
191	Wallia-pal-valli	<i>Parsonsia alboflavescens</i>	Apocynaceae
192	Kametti-valli	<i>Kamettia caryophyllata</i>	Apocynaceae

193	Njota-njodien-valli	Ceropegia candelabrum	Asclepiadaceae
194	Parparam	Tylophora tetrapetala	Asclepiadaceae
195	Neli-tali	Aeschynomene indica	Fabaceae
196	Niti-todda-vaddi	Neptunia prostrata	Fabaceae
197	Man-todda-vaddi	Tephrosia rheedei	Fabaceae
198	Cara-veela	Gynahdropsis gynandra	Capparaceae
199	Tandale-cotti	Crotalaria juncea	Fabaceae
200	Nella-tandale-cotti	Crotalaria laburnifolia	Fabaceae
201	Wellia-tandale-cotti	Crotalaria quinquefolia	Fabaceae
202	Kondam-pullu	Lindernia oppositifolia	Scrophulariaceae
203	Nir-murri	Alysicarpus bupleurifolius	Fabaceae
204	Cupa-vela	Catharanthus pusillus	Apocynaceae
205	Tsjeru-vela	Cleome monophylla	Capparaceae
206	Nir-pullari	Pycnospora lutescens	Fabaceae
207	Manneli	Indigofera aspalathoides	Fabaceae
208	Tsiovanna-manneli	Indigofera uniflora	Fabaceae
209	Tsjeru-manelli	Dentella repens	Rubiaceae
210	Suendadi-pullu	Melilotus indica	Fabaceae
211	Katu-karivi	Andrographis atropurpurea	Acanthaceae
212	Pee-tumba	Indoneesiella echiooides	Acanthaceae
213	Onapu	Impatiens chinensis	Balsaminaceae
214	Valli-onapu	Impatiens latifolia	Balsaminaceae
215	Tsjeria-onapu	Impatiens tilo	Balsaminaceae
216	Man-onapu	Impatiens minor	Balsaminaceae
217	Bellutta-onapu	Impatiens minor	Balsaminaceae
218	Tilo-onapu, Notenga	Impatiens balsamina	Balsaminaceae
219	schit-elu	Sesamum indicum	Pedaliaceae
220	Car-elu	Sesamum indicum	Pedaliaceae
221	Cara-caniram	Andrographis paniculata	Acanthaceae
222	Tsjanga-puspa	Lindernia rotundifolia	Scrophulariaceae
223	Katu-pee-tsjanga-puspa	Lindernia crustacea	Scrophulariaceae
224	Pee-tsjanga-puspa	Lindernia ciliata	Scrophulariaceae
225	Nelam-parenda	Hybanthus enneaspermus	Violaceae
226	Katu-vistna-clandi	Polygala arvensis	Polygalaceae
227	Tali-pullu	Murdannia nudiflora	Commelinaceae
228	Upu-dali	Dipteracanthus patulus	Acanthaceae
229	Soneri-ila	Sonerila rheedei	Melastomataceae
230	Kalu-polapén	Striga asiatica	Scrophulariaceae
231	Kodatsjeri	Polygala arvensis	Polygalaceae
232	Corosinam	Centranthera indica	Scrophulariaceae
233	Pul-colli	Rhinacanthus nasuta	Acanthaceae

234	Nelipu	<i>Utricularia reticulata</i>	Lentibulariaceae
235	Kotsjiletti-pullu	<i>Xyris indica</i>	Xyridaceae
236	Minangani	<i>Acrocephalus hispidus</i>	Lamiaceae
237	Tsjeru-uren	<i>Melochia corchorifolia</i>	Sterculiaceae
238	Tardavel	<i>Spermacoce hispida</i>	Rubiaceae
239	Pola-tsjira	<i>Bergia capensis</i>	Elatinaceae
240	Pee-tardavel	<i>Allmania nodiflora</i>	Amaranthaceae
241	Gesneriaceae	<i>Rhynchoglossum obliquum</i>	Gesneriaceae
242	Ene-panel	<i>Hydrilla verticillata</i>	Hydrilla verticillata
243	Nelam-mari	<i>Zornia gibbosa</i>	Fabaceae
244	Mallani-tsjulli	<i>Zornia diphylla</i>	Fabaceae
245	Beli-tsjira	<i>Nesaea lanceolata</i>	Lythraceae
246	Bahel-tsjulli	<i>Artanema longifolium</i>	Scrophulariaceae
247	Sjasmin	<i>Hibiscus hirtus</i>	Malvaceae
248	Velluta-itti-canni	<i>Helicanthes elasticus</i>	Loranthaceae
249	Kanneli-itti-canni	<i>Helianthera wallichiana</i>	Loranthaceae
250	Nir-valli-pulli	<i>Hygroryza aristata</i>	Poaceae
251	Nir-pulli	<i>Cyanotis axillaris</i>	Commelinaceae
252	Kirganeli	<i>Phyllanthus kozhikodianus</i>	Euphorbiaceae
253	Tsjeru-kirganeli	<i>Phyllanthus gardnerianus</i>	Euphorbiaceae
254	Manja-adeca-manjen	<i>Blumea eriantha</i>	Asteraceae
255	Nelam-pullu	<i>Murdannia semiteres</i>	Commelinaceae
256	Akara-puda	<i>Drosera indica</i>	Droseraceae
257	Kaipa-tsjira	<i>Glinus oppositifolius</i>	Molluginaceae
258	Tsjeru-talu-dama	<i>Neanotis rheedei</i>	Rubiaceae
259	Tsjeru-jonganam	<i>Mollugo stricta</i>	Molluginaceae
260	Niruri, Nirpulla	<i>Phyllanthus virgatus</i>	Euphorbiaceae
261	Tsjeru-vallel	<i>Hydrolea zeylanica</i>	Hydrophyllaceae
262	Nelatsjera	<i>Portulaca quadrifolia</i>	Portulacaceae
263	Caicotten-pala	<i>Euphorbia thymifolia</i>	Euphorbiaceae
264	Wadapu	<i>Gomphrena globosa</i>	Amaranthaceae
265	Belutta-adeca-manjen	<i>Celosia argentea</i>	Amaranthaceae
266	Tsjeria-belutta-adeca-manjen	<i>Celosia argentea</i>	Amaranthaceae
267	Vallia-manga-nari	<i>Wollastonina biflora</i>	Asteraceae
268	Pee-cajenneam	<i>Wedelia chinensis</i>	Asteraceae
269	Tsjetti-pu	<i>Dendranthema indicum</i>	Asteraceae
270	Katu-tsjetti-pu	<i>Artemisia japonica</i>	Asteraceae
271	Ana-coluppa	<i>Phyla nodiflora</i>	Verbenaceae
272	Bena-patsja	<i>Heliotropium keralense</i>	Boraginaceae
273	Nelam-pata	<i>Grangea maderaspatana</i>	Asteraceae
274	Nanschera-canschabu	<i>Lindernia caespitosa</i>	Scrophulariaceae

275	Nir-cottam-pala	<i>Euphorbia hypericifolia</i>	Nir-cottam-pala
276	Cansjan-cora	<i>Canscora perfoliata</i>	Gentianaceae
277	Tsjeru-parua	<i>Sida acuta</i>	Malvaceae
278	Katu-uren	<i>Sida Cordifolia</i>	Malvaceae
279	Niruren	<i>Melochia corchorifolia</i>	Sterculiaceae
280	Naga-pou	<i>Pentapetes phoenicea</i>	Sterculiaceae
281	Ben-pala	<i>Euphorbia articulata</i>	Euphorbiaceae
282	Wellia-codiveli	<i>Pupalia iappacea</i>	Amaranthaceae
283	Kalengi-cansjava	<i>Cannabis sativa</i>	Cannabinaceae
284	Tsjeru-cansjava	<i>Cannabis sativa</i>	Cannabinaceae
285	Nari-patsja	<i>Blumea mollis</i>	Asteraceae
286	Pu-tumba	<i>Phyllocephalum indicum</i>	Asteraceae
287	Manam-podam	<i>Pogostemon paniculatus</i>	Lamiaceae
288	Katu-mailosina	<i>Polycarpea corymbosa</i>	Caryophyllaceae
289	Pee-coipa	<i>Allmania nodiflora</i>	Amaranthaceae
290	Inota-inodien	<i>Physalis angulata</i>	Solanaceae
291	Pee-inota-inodien	<i>Physalis angulata</i>	Solanaceae
292	Caca-mullu	<i>Pedalium murex</i>	Pedaliaceae
293	Nelen-tsjunda	<i>Solanum americanum</i>	Solanaceae
294	Cottam	<i>Pogostemon heyneanus</i>	Lamiaceae
295	Scheru-cadelari	<i>Cyathula prostrata</i>	Amaranthaceae
296	Belutta-modela-muccu	<i>Polygonum barbatum</i>	Polygonaceae
297	Cupameni	<i>Acalypha indica</i>	Euphorbiaceae
298	Pee-cupameni	<i>Acalypha racemosa</i>	Euphorbiaceae
299	Welia-cupameni	<i>Acalypha racemosa</i>	Euphorbiaceae
300	Perim-tolassi	<i>Plectranthus mollis</i>	Lamiaceae
301	Tsjadean	<i>Anisomeles indica</i>	Lamiaceae
302	Tsjeria-manga-nari	<i>Lobelia alsinoides</i>	Campanulaceae
303	Katu-kurka	<i>Anisochilus carnosus</i>	Lamiaceae
304	Katu-tumba	<i>Geniosporum methoides</i>	Lamiaceae
305	Carim-tumba	<i>Adenosma Indiana</i>	Scrophulariaceae
306	Tsjeru-tardavel	<i>Justicia procumbens</i>	Acanthaceae
307	Manja-kua	<i>Boesenbergia rotunda</i>	Zingiberaceae
308	Parua-kelangu	<i>Aponogeton natans</i>	Aponogetonaceae
309	Nir-tsjembu	<i>Theriophorum infaustum</i>	Araceae
310	Nelenschena minor	<i>Theriophorum infaustum</i>	Araceae
311	Nelenschena major	<i>Typhonium flagelliforme</i>	Araceae
312	Pontederiaceae	<i>Tacca leontopetaloides</i>	Pontederiaceae
313	Pongati	<i>Sphenoclea zeylanica</i>	Sphenocleaceae
314	Kurka	<i>Coleus rotundifolius</i>	Lamiaceae
315	Nedel-ambel	<i>Nymphoides indica</i>	Menyanthaceae

316	Panover-tsjeraua	Trapa natans	Trapaceae
317	Naru-kila	Phrynum rheedei	Marahtaceae
318	Bela-pola	Geodorum densiflorum	Orchidaceae
319	Ela-pola	Eulophia spectabilis	Orchidaceae
320	Belam-canda-schularmani	Belamcanda chinensis	Iridaceae
321	Belutta-pola-taly	Crinum defixum	Amaryllidaceae
322	Sjovanna-pola-tali	Crinum latifolium	Amaryllidaceae
323	Catulli-pola	Pancratium triflorum	Amaryllidaceae
324	Katu-kapel, Cadena	Sansevieria ebracteata	Agavaceae
325	Culi-tamara	Limnophyton obtusifolium	Alismataceae
326	Ottel-ambel	Ottelia alismoides	Hydrocharitaceae
327	Tsjem-cumulu	Aeginetia indica	Orobanchaceae
328	Munda-valli	Ipomoea alba	Convolvulaceae
329	Kattu-kalengu	Hewittia malabarica	Convolvulaceae
330	Ben-tiru-tali	Aniseia martinicensis	Convolvulaceae
331	Tala-neli	Merremia tridentata	Convolvulaceae
332	Adamboe	Ipomoea campanulata	Convolvulaceae
333	Schovanna-adamboe	Ipomoea pes-caprae	Convolvulaceae
334	Bel-adambu	Ipomoea asarifolia	Convolvulaceae
335	Pulli-schovadi	Ipomoea pes-tigridis	Convolvulaceae
336	Tsjuria-cranti	Ipomoea quamoclit	Convolvulaceae
337	Cattu-valli, Batta-valli	Diplocisia glaucescens	Menispermaceae
338	Sendera-clanti	Merremia tridentata	Convolvulaceae
339	Ponnampou-maravara	Taprobanea spathulata	Orchidaceae
340	Tsjerou-mau-maravara	Cleisostoma tenuifolium	Orchidaceae
341	Kolli-tsjerou-mau-maravara	Cleisostoma tenuifolium	Orchidaceae
342	Welli-panna-kelengu-maravara	phymatosorus nigrescens	Polypodiaceae
343	Para-panna-maravara	Diplazium esculentum	Aspleniaceae
344	Kal-panna-maravara	Cheilanthes tenuifolia	Adiantaceae
345	Nella-panna-maravara	Asplenium decrescens	Aspleniaceae
346	Panna-mara-maravara	Bolbitis subcrenata	Aspleniaceae
347	Tsjerou-tecka-maravara	Rhytianthos rheedei	Orchidaceae
348	Katou-theka-maravara	Eulophia graminea	Orchidaceae
349	Katou-kaida-maravara	Eulophia epidendraea	Orchidaceae
350	Basaala-pouillou-maravara	Seidenfia rheedei	Orchidaceae
351	Katou-ponnam-maravara	Liparis odorata	Orchidaceae
352	Valli-vara-kody-maravara	Leptochilus bahupunctika	Polypodiaceae
353	Tsjeru-valli-panna	Lygodium flexuosum	Schizaeaceae
354	Pana-valli	Stenochlaena palustris	Blechnaceae
355	Tsjudan-tsjera	Limnophila indica	Scrophulariaceae
356	Puem-peda	chidaceaeolor	Bryaceae

357	Motta-pullu	Rikliella squarrosa	Cyperaceae
358	Bellan-patsja	Lycopodiella cernua	
359	Tsjama-pullu	Eragrostis amabilis	Poaceae
360	Wara-pullu	Cyperus exaltatus	Cyperaceae
361	Kudira-pullu	Chrysopogon aciculatus	Poaceae
362	Tereta-pullu	Paspalum distichum	Poaceae
363	Tsjama-pullu	Leptochloa malabarica	Poaceae
364	Kaden-pullu	Scleria lithosperma	Cyperaceae
365	Tagadi	Ischaemum muticum	Poaceae
366	Pota-pullu	Cyperus malaccensis	Cyperaceae
367	Konda-pullu	Chloris barbata	Poaceae
368	Mottenga	Kyllinga nemoralis	Cyperaceae
369	Pee-mottenga	Cyperus michelianus	Cyperaceae
370	Mulen-pullu	Fimbristylis argentea	Cyperaceae
371	Ira	Mariscus javanicus	Cyperaceae
372	Ira	Cyperus pilosus	Cyperaceae
373	Kodi-pullu	Imperata cylindrica	Poaceae
374	Beera-kaida	Hypolytrum nemorum	Cyperaceae
375	Katou-tsjolam	Scleria terrestris	Cyperaceae
376	Kuren-pullu	Panicum miliaceum	Poaceae
377	Tsjeria-kuren-pullu	Perotis indica	Poaceae
378	Kol-pullu	Mariscus sumatrensis	Cyperaceae
379	Katu-tsjurel	Calamus rheedei	Arecaceae
380	Tsjolla-pullu	Scleria	Cyperaceae
381	Tsjeru-kotsjiletti-pullu	Eriocaulon setaceum	Eriocaulaceae
382	Kavara-pullu	Dactyloctenium aegyptium	Poaceae
383	Catri-conda	Coix lacryma-jobi	Poaceae
384	Tsjeli	Scirpus articulatus	Cyperaceae
385	Ramacciam	Vetiveria zizanioides	Poaceae
386	Tiri-panna	Pyrrosia lanceolata	Polypodiaceae
387	Schovanna-modela-muccu	Polygonum glabrum	Polypodiaceae
388	Tsjetti-pullu	Eleusine coracana	Poaceae
389	Tenna	Calamus rheedei	Poaceae

For the College

The principal
Dr. Johnson A. Palackappillil
 Principal
 Sacred Heart College (Autonomous)
 Thevara, Kochi-682 013



For the trust

For SciGenom Research Foundation

Trustee

Trustee

