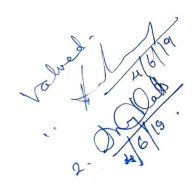
A TAXONOMIC REVISION ON THE GENUS *CAYRATIA* JUSS. OF KERALA

Dissertation Submitted to Mahatma Gandhi University; Kottayam In partial fulfilment of the Degree of Master of Science in Botany

Submitted by

DIVYA THANKACHAN

Register No: 17PBOT1763







DEPARTMENT OF BOTANY SACRED HEART (AUTONOMOUS) COLLEGE, THEVARA, KOCHI- 682 013, KERALA, INDIA



Department of Botany Sacred Heart College, Thevara, Ernakulam, 682013.

CERTIFICATE

This is to certify that the project work entitled "A taxonomic review on the genus Cayratia, Juss of Kerala" is a work carried out by Ms.Divya Thankachan (Reg No: 17PBOT1763), IV Semester M.Sc. Botany, Sacred Heart College, Thevara, Ernakulam, under the supervision and guidance of Dr Lesly Augustine, Assistant Professor, Department of Botany, Sacred Heart College, Thevara. No part of the work embedded in this dissertation has been submitted earlier for the award of any other degree.

Place: Thevana

Date : 3/06/2019

ACRED THE APT COLLEGE. THE LART

Fr.Dr. Jose John

Head of the Department

Sacred Heart College

Dr. (Fr.) Jose John M.Sc., Ph.D., M.Ed., PGDCA Head of the Department of Botany Sacred Heart College (Autonomous) Thevara, Cochin-682 013 Department of Botany

Sacred Heart College,



Thevara,

Ernakulam, 682013.

CERTIFICATE

This is to certify that the project work entitled "A taxonomic review on the genus Cayratia, Juss of Kerala is a work carried out by Ms Divya Thankachan (Reg No: 17PBOT1763), IV Semester M.Sc. Botany, Sacred Heart College, Thevara, Ernakulam, under my supervision and guidance. No part of the embedded in this dissertation has been submitted earlier for the award of any other degree.

Place: Theyara

Date: 3/06/2019

Dr. Lesly Augustine

Assistant Professor

Department of Botany

Sacred Heart College

RKUND

kund Analysis Result

lysed Document:

project to librarian (2) sir sent corrected (3).pdf (D53168913)

mitted:

5/30/2019 8:27:00 AM

mitted By:

sanjojose@gmail.com

nificance:

5 %

urces included in the report:

ps://www.researchgate.net/

blication/320380920_DNA_barcoding_of_endangered_medicinal_plant_Cayratia_pedata

ps://www.ncbi.nlm.nih.gov/pubmed/23669013

ps://research.si.edu/publications/?

on=sro_search_results&q=&pg=21&perpage=250&sort=published&limit=&date=&dept=330

ps://worldwidescience.org/topicpages/b/borer+vitacea+polistiformis.html

ps://data.mendeley.com/datasets?

ery=*&page=25&repositoryType=ARTICLE_BASED_REPOSITORY&type=SOFTWARE_CODE&typ

ABULAR_DATA

ps://www.science.gov/topicpages/c/cayratia+trifolia+linn

p://www.jbsoweb.com/admin/php/uploads/276_pdf.pdf

ps://lkcnhm.nus.edu.sg/app/uploads/2017/06/2012nis331-338.pdf

tances where selected sources appear: