### MAHENDRA ARTS & SCIENCE COLLEGE

(Autonomous)

Affiliated to Periyar University, Salem.

Accredited by NAAC with 'A' Grade & Recognized u/s 2(f) and 12(B) of the UGC Act 1956

Kalippatti - 637 501, Namakkal (Dt), Tamil Nadu

### 3.4.1

The Institution ensures implementation of its stated Code of Ethics for research

Certificate of the Head of the Institution for Plagiarism check software

### MAHENDRA ARTS & SCIENCE COLLEGE

(Autonomous)

Affiliated to Periyar University, Salem.

Accredited by NAAC with 'A' Grade & Recognized u/s 2(f) and 12(B) of the UGC Act 1956

Kalippatti – 637 501, Namakkal (Dt), Tamil Nadu

Dr.S.Arjunan Principal 02/09/2022

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that the as per Periyar University instructions, we are using the Plagiarism check software "URKUND" from the University for Plagiarism checking. The copy of the university communication and "URKUND" plagiarism check report sample are enclosed for your kind reference.

PRINCIPAL
PRINCIPAL
MAHENDRA ARTS & SCIENCE COLLEGI
(Autonomous)
Kalippatti (PO) - 637 501, Namakkal (DT

## MAHENDRA ARTS & SCIENCE COLLEGE

(Autonomous)

Affiliated to Periyar University, Salem,
Accredited by NAAC with 'A' Grade & Recognized u/s 2(f) and 12(B) of the UGC Act 1956
Kalippatti - 637 501, Namakkal (Dt), Tamil Nadu

## 3.4.1

# The Institution ensures implementation of its stated Code of Ethics for research

Plagiarism check through software

ent.

PRINCIPAL

MAHENDRA ARTS & SCIENCE COLLEGE

(Autonomous)

Kalippatti (PO) - 637 501, Namakkal (DT)



# பெரியார் பல்கலைக்கழகம்

# PERIYAR UNIVERSITY

NAAC A Grade - State University - NIRF Rank 68 SALEM - 636011

Registrar

Lr. No. PU / R4 / M.Phil. 2019 - 1; Dated: 10.07.2019

To The Principals of the Affiliated Colleges Periyar University, Salem.

Sir / Madam,

Sub: Periyar University - M.Phil. Dissertation - Plagiarism check Instruction to be followed – Reg.

I am by direction to inform you that the University Grants Commission, New Delhi insisted the Plagiarism check has to be carried out for M.Phil. programme also.

Hence, the dissertation submitted by the candidates admitted for M.Phil. programme in your college has to be checked for plagiarism and a certificate to that effect is to be enclosed along with the dissertation.

The necessary formats in this regard are enclosed herewith for your further action.

In order to carry-out the plagiarism check in the respective college's university will share the necessary software to the Librarian or the Librarian in-charge of that college.

Kindly fill up the details of the Librarian of your college and submit to the University Librarian mail id: library@periyaruniversity.ac.in

Copy to:

The Controller of Examinations

(Autonomous)

Kallppatti (PO) - 637 501, Namakkal (P





#### **Document Information**

**Analyzed document** C.Sudhakar\_Biotech\_Mahendra College.pdf (D78602438)

**Submitted** 9/4/2020 12:19:00 PM

**Submitted by** RADHAKRISHNAN

Submitter email mkuradha@gmail.com

Similarity 1%

Analysis address mkuradha.periyar@analysis.urkund.com

### Sources included in the report

w	URL: https://www.nature.com/articles/s41598-020-65236-1 Fetched: 9/4/2020 12:20:00 PM	00	2
J	Green Synthesis and Biological Applications of Silver Nanoparticles Using Phyllanthus maderaspatensis L. Root Extract URL: 8b28a3e8-5f31-4ffc-8471-fca1957e2e49 Fetched: 3/13/2019 8:48:36 AM	00	4
w	URL: https://www.researchgate.net/publication/319555527_Bio-fabrication_of_silver_nanop Fetched: 10/10/2019 5:31:28 AM	00	3
w	URL: https://www.nature.com/articles/s41598-017-11121-3.pdf?origin=ppub Fetched: 9/4/2020 12:20:00 PM	00	2
w	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7081640/ Fetched: 9/4/2020 12:20:00 PM	00	1
W	URL: https://www.researchgate.net/publication/274195569_Plant_extract_synthesized_silve Fetched: 10/9/2019 4:17:59 PM	00	1
J	Synthesis and characterization of silver nanoparticles using Caesalpinia pulcherrima flower extract and assessment of their in vitro antimicrobial, antioxidant, cytotoxic, and genotoxic activities  URL: df0eb4c8-ee1d-4ed4-a5ce-c54a8749a117  Fetched: 3/12/2019 8:36:07 PM	00	2
W	URL: https://link.springer.com/article/10.1007/s13204-015-0401-2 Fetched: 11/19/2019 3:47:15 AM	00	1

