

**MINUTES OF THE CPP MEETING
FOR PLAGIARISM & PUBLICATION TEST OF Ph.D. SCHOLARS**

Date: 07-3-2022

Venue: Padma Shri Madaram Brahma Central Library, Bodoland University

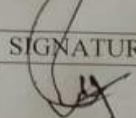
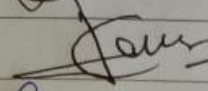
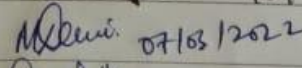
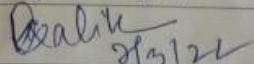
NAME OF THE SCHOLAR : P.D.SHARMA
REGISTRATION NO. : FINAL/09MAT0016 of 2017-2018
ENROLEMENT NO. : PHDMAT004
DEPARTMENT : MATHEMATICAL SCIENCES
TITLE OF THE THESIS : "A STUDY ON ROBUST CLOCK
SYNCHRONIZATION IN ADISTRIBUTED
NETWORK USING MATHEMATICAL
TECHNIQUES NAD TOOLS"

The meeting of the Committee for Plagiarism Test and Publication (CPP) was held in the premises of the Librarian (i/c) Chamber, Padma Shri Madaram Brahma Central Library, Bodoland University to test the Plagiarism and publication of the above mentioned scholar and the test is carried out using urkund software.

Findings and the Resolutions:

1. The Test Result of the above thesis is found about 0% Similarity which falls under standard category.
2. His publications are found to be compliance with University PhD Regulation 2014.
3. Based on the result of plagiarism test & his publications, he may be allowed to proceed for final submission.

Members present in the Meeting

SL.NO.	NAME	SIGNATURE
1	DR.MANJIL BASUMATARY	
2	DR.P.K.SINGH	
3	DR.MUKUNDA DEWRI	 07/03/2022
4	KHAGEN KALITA	 07/03/2022

Document Information

Analyzed document Full thesis_PD Sharma.pdf (D129110822)
Submitted 2022-03-01T08:29:00.0000000
Submitted by khagen kalita
Submitter email khagenpmbcl@gmail.com
Similarity 0%
Analysis address khagenpmbcl.bodo@analysis.urkund.com

Sources included in the report

- W** URL: <https://grouper.ieee.org/groups/802/1/files/public/docs2012/new-avb-wsteiner-fault-tolerant-clock-synchronization-0112-v01.pdf> 1
Fetched: 2022-03-01T08:30:47.6600000
- W** URL: https://wiki.math.ntnu.no/_media/tma4140/2020h/exam_tma4140-h2020eng-final-solutions.pdf 1
Fetched: 2021-02-24T16:57:53.9500000

Khagen
7/3/22