

UNIVERSITY OF NORTH BENGAL

DR. M. N. ROY

Professor of Chemistry,
Chairman, NBU Sports Board,
Awardee of One Time Grant from UGC,
Prof. Suresh C. Ameta Award from ICS,
Bronze Medal from CRSI
And
Shiksha Ratna from the Govt. of West Bengal



ENLIGHTENMENT TO PERFECTION

Phone : 0353 2776381

Mobile: 094344 96154

Fax: +91 353 2699001

Darjeeling-734 013,

West Bengal, INDIA

March, 2020

E-mail: mahendraroy2002@yahoo.co.in

CERTIFICATE

I certify that Sri Binoy Chandra Saha (M.Sc. in Chemistry, Qualified in CSIR-NET) has prepared the thesis entitled "**HOST GUEST INCLUSION COMPLEXES AND THERMODYNAMIC PROPERTIES OF SOME IMPERATIVE MOLECULES WITH THE MANIFESTATION OF DIVERSE INTERACTIONS BY PHYSICOCHEMICAL INVESTIGATION**", for the award of Ph.D. degree from University of North Bengal, under my guidance. He has carried out the work at the Department of Chemistry, University of North Bengal.

Mahendra Nath Roy (16-03-2020)

DR. MAHENDRA NATH ROY

Professor of Chemistry,

Department of Chemistry,

University of North Bengal,

Darjeeling: 734013, West Bengal, India

Prof. (Dr.) M. N. Roy
Department of Chemistry
&
Chairman, Sports Board
University of North Bengal
Darjeeling-734013, India

Anti-plagiarism Report of Ph.D. Thesis

Title of the Thesis: Host Guest Inclusion Complexes and Thermodynamic Properties of some Imperative Molecules with the Manifestation of Diverse Interactions by Physicochemical Investigation

Urkund Analysis Result

Analysed Document: Binoy Chandra Saha_Chemistry.pdf (D65224144)
Submitted: 3/11/2020 7:33:00 AM
Submitted By: nbuplg@nbu.ac.in
Significance: 10 %

Sources included in the report:

<https://en.wikipedia.org/wiki/Cystine>
<https://www.nature.com/articles/s41598-018-31373-x>
<https://en.wikipedia.org/wiki/Cysteine>
73bb5df1-9a0a-4bfe-9435-d6ea4fcc26b6
<https://www.ias.ac.in/article/fulltext/jcsc/129/05/0579-0587>
https://www.researchgate.net/publication/265469096_Host-guest_inclusion_complexes_of_a_and_b-cyclodextrins_with_a-amino_acids
<https://www.jacsdirectory.com/admin/docs/4-1-03%20JACS17173%20Published.pdf>
https://www.researchgate.net/publication/251732901_Partial_molar_volume_and_partial_molar_compressibility_of_four_homologous_a-amino_acids_in_aqueous_sodium_fluoride_solutions_at_different_temperatures

Instances where selected sources appear:

88



Signature of the Candidate

Signature of the Supervisor

Prof. (Dr.) M. N. Roy
Department of Chemistry
&
Chairman, Sports Board
University of North Bengal
Darjeeling-734013, India