

Department of Human Physiology with Community Health Vidyasagar University Midnapore – 721102 West Bengal: India

Dr.Somenath Roy M. Sc., Ph. D., Ex.Professor, Dept. of Human Physiology with Community Health, Vidyasagar University, West Bengal, Paschim medinipur-721102. E-mail: sroy.vu@hotmail.com

<u>Certificate</u>

This is to certify that the thesis entitled "Effect of Andrographis paniculata Nees extract on hexavalent chromium induced toxicity" submitted to the Vidyasagar University by Durga Pada Dolai for the award of the degree of Doctor of Philosophy (Science), in Human Physiology is a bonafied record of research work carried out by him under my supervision and guidance jointly with Dr. Sankar Kumar Dey, Assistant Professor, Department of Physiology, Santal Bidroha Sardha Satabarshiki Mahavidyalaya, Goaltore, Midnapore, West Bengal, India. Durga Pada Dolai has completed all the prescribed requirements for the award of the degree in accordance with terms and conditions laid down for the Ph.D. examination (Science) of Vidyasagar University.

The research report and results embodied in this thesis have not submitted for any other degree or diploma in any other University or Institute.

Somenath Roy

SOMENATH ROY

DR. SOMENATH ROY Professor Dept. of Human Physiology With Community Health VIDYASAGAR UNIVERSITY Paschim Medinipur, Pin # 721 102 West Bengal, INDIA

Communication address: Immunology and Microbiology Laboratory; Vidyasagar University Midnapore – 721 102; West Bengal, India. Phone : (91) 03222 – 276554 Ext. 450. Mobile: +918900477887 Fax : (91) 03222 – 275329 E-mail : roysomenath@hotmail.com



Santal Bidroha Sardha Satabarshiki Mahavidyalaya Department of Physiology

Goaltore - 721128, Paschim Medinipur Website: www.sbssmahavidyalaya.org Affiliated to Vidyasagar University & Recognized by UGC under 2 (f) & 12 B (NAAC Accredited 'B^{+'} Grade College)

October, 2020

<u>Certificate</u>

This is to certify that the thesis entitled "Effect of *Andrographis paniculata* Nees Extract On Hexavalent Chromium Induced Toxicity" submitted to the Vidyasagar University by Dr. Durga Pada Dolai, for the degree of Doctor of Philosophy (Science) in Human Physiology, is a bona fide record of research work carried out by him under my supervision and jointly with Dr. Somenath Roy, Ex-Professor, Dept. of Human Physiology, Vidyasagar University, West Bengal, India. Dr. Dolai has fulfilled all the terms and conditions laid down for the Ph.D. examination (Science) of Vidyasagar University.

The research report and results embodied in this thesis have not been submitted for any other degree or diploma in any other University or Institute.

Jankar Kuman Dey

(Dr. Sankar Kumar Dey)

Dr. Sankar Kumar Dey Assistant Professor Dept. of Physiology S.B.S.S. Mahavidyalaya Soahcre-721128 Pascum Medinipur/