Collaboration Agreement

between

Department of Chemistry

T. K. M. College of Arts and Science, Kollam

Department of Chemistry

Mannam Memorial NSS College, Kottiyam

This Collaboration agreement entered on 06/01/2020 between Department of Chemistry, T. K. M. College of Arts and Science and Department of Chambers, Marriam Manual Science College, Kottiyam.

Objective of Collaboration

Extending research facilities of the Department of Chemistry, TKM College of Arts and Science for the faculties and their students of Munnam Memorial NSS College, Kottlyam for carrying our research and to familitate the Department . Income a research department.

Benefits of T. K. M. College of Arts and Science, Kollam

The faculties and Ph. D. scholars of T. K. M. College can work along with the faculties of Mannam Memorial NSS College, Kottiyam and later develop mutual research collaborations.

Benefits of Mannam Memorial NSS College, Kottivam

TKM College can offer the laboratory facilities of T. K. M. College to the research scholars and faculties of Mannam Memorial NSS College, Kottlyam.

This letter of collaboration is valid for 3 years from the date signed by two parties.

KERALA

ROLLAM 69

KOTTIYAM

Head of the Department Department of Chemistry

T. K. M. College of Arts and Science,

Kollam, Karicode - 691005

Dr. S. ANAS ant Professor & His out Graduate & Research Department of Chemistry College of Arts & Scil Kollern - 891005

Head of the Department Department of Chemistry

o ument of C. Kotting NSS College,

Dr. R. PRAKASH CHANDRAN Head, Dapt, of Chemistry M.M.N.S.S. College, Kettlysm-691571 chandrapprakash@gmail.com

Amrita School of Biotechnology

Amritapuri, Kollam-690525 India

Dr. Sobha V Nair Associate Professor

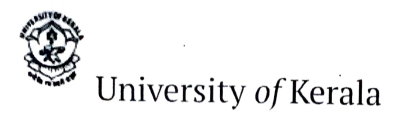
12/06/2018

To whomsoever it may concern

This is to certify that I have been collaborating with the research activities of Dr R. Prakash Chandran, Head, Dept. of Chemistry, MMNSS College, Kottiyam in the areas of Bioconjugate Chemistry and Drug Chemistry since June 2016 onwards. Our combined efforts till date have resulted in some significant research findings which have already been published in journals of international repute. Four patents, both national and international have also been filed.

THE WAY S

Dr Sobha V Nair



Department of Futures Studies Kariavattom PO, Kerala, India – 695 581 Tel: 9249438722, E-mail: kskumar@bsnl.in http://www.keralauniversity.ac.in/dept/~kskumar

Dr K. Satheesh Kumar

To whomsoever it may concern

I am writing to express my support to the research activities of Dr Prakash Chandran, Head, Dept. of Chemistry, MMNSS College, Kottiyam. I have been actively collaborating with Dr Prakash Chandran, along with the members our group (CMaS Lab), for the past three years in areas related to forecasting future trends in scientific research. For example, his expertise in biochemistry was extremely helpful in the study we recently conducted on tracing the evolution of R&D in algae biodiesel technology and its emerging research fronts. Needless to say, this was a fruitful collaboration which we intend to take further in the years to come. Few manuscripts based on our studies which are currently under preparation will be communicated to international journals soon.

12/06/18



INDIAN INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT – KERALA

file Autonomous Institute Established by the Good, of Keruki)
HITM-K Building, Technopark Campus
Thiroyananthapuram = 695 581, Kerala
Tel: 91-471 = 2784-115, 2700777; Fax: 2527568

Homes www.illtenk.ac.in Email: wamajthii.litmk.ac.in

Dr. T. K. Manojkumar Associate Professor &

Coordinator - Center for Data Engineering and Computational Modeling

To whomsoever it may concern:

My research group is involved in active research collaboration with Dr. Prakash Chandran, Dept. of Chemistry, MMNSS for the past four years. The research interests of my group complements with that of Dr. Prakash who is a Symbetic Organic Chemist. Over the past four years, we have collaborated in several projects including Mechanisms Investigation of Chemical reactions, Enzyme modelling, etc. Proposals for collaborative research grants on the above said therees are under preparation.

20109/18

(MANOJ KUMAR)

HIM K
Kanarananhapwan
655 521

Dr. Manojkumar T.K.

Suciate Professor
Indian Institute of Information
Technology and Management - Kerala

