

CLINICAL BIOCHEMISTRY

UNIVERSITY OF KASHMIR

(NAAC Accredited grade "A")
SRINAGAR

No: F 82(Lab-School/CLB/KU) 2018

Dated: 07.06.2018

Medical Officer Health Centre University of Kashmir Srinagar

Sir/Madam,

Please find herewith the approval of the competent authorities for the usage of University Hospital as Lab-school for the students of Clinical Biochemistry for further necessary action at your end

With regards

Coordinator
Clinical Biochemistry

or nospital per se as lab will be extended to the society on no

profit no loss basis.



NOTE

Dated: 05 03 2018

Department of Clinical Biochemistry was established in 2005 under UGC innovative programme with a vision to produce manpower of sound technical knowhow in the field of biomedical research and health care system so that they serve the society to its maximum. For this, the Masters course in Clinical Biochemistry was designed in such a way so that it acts as an interface between clinical and non-clinical aspects of biochemistry. So far the department has been running successfully with a good number of pass-out students studying for their higher studies in leading institutes of not only India (IISC Bangalore, NCBS, CDFD, JNU, AIIMS, TIFR, etc.) but also in international institutes like NIH USA, John Hopkins University USA, Hungarian Academy of Sciences, Max Planck Germany, Oxford UK etc. Although we have done exceptionally good in academic/research areas but the mission of serving the society to its maximum seems by some means unaccomplished.

Pertinent to mention, the National educational policy 2016 also envisions such an education system which is capable of not only providing quality education but also acquisition of life-long employable skills in the students for enhancing their capability to adapt to changing skill requirements. Higher education of India focuses on individual employability with an aim of providing skilled manpower. In fact, lack of employable skills has substantially lowered the credibility of higher education system and utility of higher education in ensuring employability has always remained questionable. For achieving this, Government of India has adapted skill development as a national priority for next 10 years.

As an effort to accomplish our mission of serving to society and providing life-long employable skills in the students, our department has set-up a high end diagnostic lab with facilities for quality diagnostic testing procedures with a vision of extending the facility to the society at no profit no loss basis. However, the exposure of our students to the hospital based lab is lacking in spite of the availability of a Health Centre in the campus. For this matter, department in an endeavor to provide experience-based education would like to use the hospital per se as a lab-school utilizing department's high-end instrumental facilities and qualified researchers for the patient diagnostics and developing state-of-the-art diagnostic facilities at the Health Centre. Using hospital in itself as a lab-school for our department will expose our students to the actual clinical lab environment and thus will enhance their experimental skills and provide chances of employability. On the other hand, the hospital will have at its disposal trained and highly acclaimed clinical biochemists for their diagnostics. Availability of the experienced clinical biochemists shall ease out a number of technical as well as lab managerial issues of our Health Centre for its smooth functioning. Additionally, use of hospital per se as lab will be extended to the society on no profit no loss basis.

inical Bio-Chemistry

or one or Kashmir

having a seek the attractional case of the dops one in a complete many and the cather step and although the control of the companies where the Personal in the contract for the strategy of the process of the contract of th allowed the season to seek about the control of the where it is some or two best decision to the contract the sales of The salary terms at some the construction of the class step and others to the construction proposed to the array offs without angels offs that in path path of the found is The secrets brought breatheurs solviers I will also be our objective to a control there that there are in his big binaries requirements to the evidence of exercising at three cast times can such spatt the make beaution and to be the or imperests of leastern I shall also contribute to the appropriate to three-to-come or our streets who shall pass the between two times in a proposes that hospita Though the prechasion can also become resorbite masaita e The Department o Cimica Buschemiet i to accomplehenest et ette appropriate authority propriate proposed

กระการละ ผลสากการขยาย กระการระกา

Di Butha Rashia

submitted to Approva. Pipasi

tonica the Department Registrar Vice-chancellar

Ginela

Committee Co

(4) 1117 15/11 formulad in original to Dean Research (consisted for necessary action please Please convene the meeting of the opposed committee of the larling. AR (R. Acad). Meeting is fixed at 11. And 7/5/2018 at 11. And hi the office chamber of the chamman. Deanglesiah lay day (le ordinatel Chimical Rose Charty Returned to the Co. Advinato Clinical and churty for further on a. Record note placed in the file is to be got brand by better meules further June of action Ad Cherach

UNIVERSITY OF KASHMIR Notes Notes lef: Committee Constituted at NP 03 Record note of the Committee placed an the Cefs is submitted for punsal and approal Dean Lexcarl The facord note of the meeting of the constitutes to grammine the forpose Dept of Clinical Productory alle Degin Ry o brownatur micel Mrs. clenty



CLINICAL BIOCHEMISTRY

UNIVERSITY OF KASHMIR

(NAAC Accredited grade "A") SRINAGAR

No: F 82(Lab-School/CLB/KU) 2018

Dated: 07.06.2018

Medical Officer Health Centre University of Kashmir Srinagar

Sir/Madam,

Please find herewith the approval of the competent authorities for the usage of University Hospital as Lab-school for the students of Clinical Biochemistry for further necessary action at your end/ Receiveds.

With regards

Clinical Biochemistry