

ರಾಜೀವ್ ಗಾಂಧಿ ಆರೋಗ್ಯ ವಿಜ್ಞಾನಗಳ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕರ್ನಾಟಕ,

4ನೇ ಟಿ ಬ್ಲಾಕ್, ಜಯನಗರ, ಬೆಂಗಳೂರು - 560 041

Rajiv Gandhi University of Health Sciences, Karnataka 4th 'T' Block, Jayanagar, Bangalore – 560 041

16.03.2015

To,	
The Principal	
L.	
••••••	••••
•••••	•••••
••••••	••••

Sub: Attendance Verification and permission for April/May-2015 examination, for 2012-13 batch PG Degree students and 2013-14 batch PG Diploma students– reg.

Ref: 1.MCI, Post Graduates medical education regulations 2000.

2. RGUHS revised ordinance Governing regulations and curriculum of PG degree, Diploma 2005, vide reference No:UA/SYN/ORD/PG-SSC/71/2005-06 under chapter/sub point 7.4

With respect to the above subject and reference, it is mandatory for Post Graduate students to have 80% minimum attendance in every academic year.

For 2012-13 batch Post Graduate degree students their first academic year attendance is to be calculated from the date of academic session commencement i.e. from 31.05.2012

For 2013-14 batch Post Graduate diploma students, their first academic year attendance is to be calculated from the date of academic session commencement i.e from 25.06.2013. (As per the directions of the Hon'ble Supreme Court of India on 28/05/2013, RGUHS has issued Corrigendum on 18.03.2014- UA/Med-deg/MDS-13/2013-14)

Please check for the 'Term fixed' for these candidates specially in-service candidates in the background of the MCI regulations which was fixed as 2 years for PG Diploma, and 3 years for PG Degree Courses. If any discrepancy is noticed in the "Term fixed" kindly bring it to the notice of the RGUHS Urgently. Any inadvertent reduction in this course duration may make the degree invalid.

If the attendance is less than 80% you are directed not to forward such applications to the University seeking permission for the upcoming examination to be held in April/May 2015. A student wise, year wise of department wise attendance extract attested by the HOD & Principal may be sent to the University by 20.03.2015.

(Dr. D. Prem Kumar) REGISTRAR