

CENTRE FOR NUCLEAR MEDICINE UNIVERSITY INSTITUTE FOR EMERGING AREAS IN SCIENCE AND TECHNOLOGY PANJAB UNIVERSITY, CHANDIGARH-160014

(Estt. Under the Panjab University Act VII of 1947 enacted by the Govt. of India)

Phone No.: 0172-2534141

Email: coordnucmed@pu.ac.in

Ref. No. NM1/19/474

Dated: 0 6 / 12/2019

The Assistant Registrar (General) Panjab University Chandigarh

Subject: Typographical error in the reallocation of marks in M.Sc. Nuclear Medicine for the session 2019-20

Dear Sir.

In reference to office letter no. 1525-27/GM dated 31.01.19, this is to inform you that there is typographical error in the practical marks of Semester I to Semester III as it must be 45 instead of 40 though mentioned total marks i.e., 540 is correct according to the 45 Marks for 12 papers. Kindly make the correction for the same. (attached)

Thanking you

(Dr. Vijayta D. Chadha)

Chairperson

Chairperson Centre for Nuclear Medicine U.I.E.A.S.T. Panjab University

Chandigarh-160014

05U-12

In view of the above, this may be dent to the Dean, Faculty of Science for necessary orders, freas.

PANJAB UNIVERSITY, CHANDIGARH

Copy of the Item No. 26 from the minutes of the Faculty of Science dated 17.12.2018

Considered the recommendations of the Board of Control in Nuclear Medicine dated 24.7.2018 and,

RESOLVED: That:-

the following reallocation of marks for theory, practical and Dissertation, in M.Sc. Nuclear Medicine from the session 2019-2020 be approved as under:

	Marks	No. of Papers	Total Marks
		(Semester I- Semester III)	500 marks in each semester
Theory	80	12	960
Practical	40	12	540
10 10 5	Marks	No. of Papers (Semester IV)	Total Marks
Theory	70	4	280
Practical	30	4	120
Dissertation	100		100
		Grand Total	2000

Syllabus of Nuclear Medicine will remain same for the examination of 2019-20, 2020-21 & 2021-22 as for the examinations of 2018-19

the following eligibility for M.Sc. Nuclear Medicine for the session 2019-20, be approved as under:

Existing Regulation

Proposed Regulations

B.Sc. with at least 50% marks from a Minimum qualification recognized university with Physics and admission to M.Sc. 1st year in Chemistry (Non-medical stream) or Nuclear Medicine shall be B.Sc. Chemistry and Zoology/Biotechnology degree with at least 50% marks (Medical Stream) as core subjects. in Nuclear

Medicine

Candidates having B.Sc. in Nuclear Biophysics from a recognized Medicine/Biophysics shall also be university or B.Sc. degree with eligible for admission to the course. at least 50% marks from a Candidates with B.Sc. degree in X- recognized ray/Medical Technology, through correspondence and open subjects (Non-Medical stream) or University stream are not eligible.

university B.Sc. Physics and Chemistry as core Chemistry Zoology/Biotechnology as core subjects (Medical stream)

> Candidates with B.Sc. degree in X-Ray/Medical Technology, B.Sc. through correspondence and open University stream are not eligible.

As per the AERB regulations, 10 + 2 NRI seats are allowed in M.Sc. Nuclear Medicine. Over and above seats cannot be filled in M.Sc. Nuclear Medicine.

Endst. No. 1525 - 7GM

Dated: 3//1/19

Copy of above is forwarded to the following for information and necessary action:

- W. The Chairperson, Centre for Nuclear Medicine P.U., Chandigarh
- 2. A.R.(CET)
- 3. OS(Regulations) to place the Item No. (ii) before the Academic Council

Assistant Registrar (General)