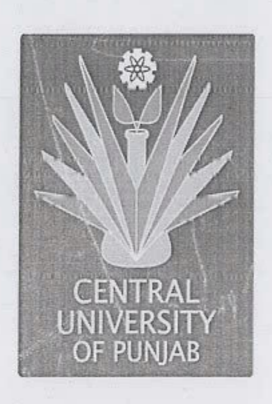
# Central University of Punjab Bathinda

# **MINUTES**



# 21st Meeting of the Academic Council

S.N.	Particulars of Degree to be awarded	No. of Degrees/ Certificates
1	Ph.D. Degrees	27
	TOTAL	27

The final list of 28 students was placed on the table (Annexure-21.10 {Pages 128 to 129}).

### RESOLVE:

The Academic Council, after detailed discussions, unanimously RESOLVED to recommend to the Executive Council to approve the list of Ph.D. degree students eligible for award of degrees in 5<sup>th</sup> Convocation of the University, as per <u>Annexure-21.10</u>.

## Item.No:AC:21:2019:10

To consider provisional list of students eligible for the award of Gold Medals in the 5<sup>th</sup> Convocation of the University.

The Secretary, AC informed that the list of 26 students who have secured the highest CGPA are eligible for the award of Gold Medals in the 5<sup>th</sup> Convocation was presented as placed at <u>Annexure-21.11</u> {Pages 130 to 132}.

# RESOLVE:

The Academic Council, after detailed discussions, unanimously RESOLVED to recommend to the Executive Council to approve the list of 26 students eligible for award of Gold Medals in the 5<sup>th</sup> Convocation of the University, as per Annexure-21.11.

#### Item.No:AC:21:2019:11

To consider the minor modifications in the syllabus of Department of Human Genetics and Molecular Medicine. The Secretary, AC informed that the syllabus of Human Genetics and Molecular Medicine was modified in the Board of Studies meeting conducted on 8th February 2019. However, following minor modifications were required in the approved syllabus, as per the instructions of IQAC:



- To shift one value added course form 4<sup>th</sup> semester to 3<sup>rd</sup> semester, since IQAC had directed that two value added courses should not be included in one semester.
- To approve the value added course LHG. 554-Clinical Genetics one credit in 3<sup>rd</sup> semester of M.Sc. This change is common for both M.Sc. Human Genetics and Molecular Medicine.
- To approve second value added course LHG. 574
   Principles of Ecological Sciences for semester IV in Human Genetics.
- To approve the value added course LMM. 575-Regenerative Medicine (1 credit) for semester IV in M.Sc. Molecular Medicine.

It was further informed that after modifications, syllabus was circulated amongst the Board of Studies and School Board and their consent was received via email.

The Vice Chancellor approved the changes in anticipation of the approval of Statutory Bodies and with a condition that it will be effective from session 2019-20.

### RESOLVE:

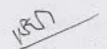
The Academic Council, after detailed discussions, unanimously RESOLVED to recommend to the Executive Council to ratify the recommendations of the members of School Board regarding modifications in the syllabus (Annexure-21.12 {Page 133}) of Department of Human Genetics and Molecular Medicine.

### Item.No:AC:21:2019:12

To consider the change of Nomenclature of the Department of Physical Sciences to Department of Physics.

The Secretary, AC informed that the Department of Physical Sciences requested to change the nomenclature of the Department of Physical Sciences to Department of Physics in line with the nomenclatures of other Departments recently renamed in 34th meeting of the Executive Council vide Item No:EC:34:2019:98.

It was informed that in 26th meeting of Executive Council, a sub-committee constituted under the Chairmanship of Prof. K.N. Pathak for looking into the nomenclature of the degrees and the Centres offering them, had recommended the



्रक्-No'-Cups (मद्रामा १९/१६) प्रजाब केन्द्रीय विश्वविद्यालय

संसदीय अधिनियन २५ (२००९) के द्वारा स्थापित ANNEXURE—21.12

# Central University of Punjab

Established vide Act No. 25 (2009) of Parliament

Changes done in Syllabus of M.Sc. Human Genetics and Molecular Medicine - 2019 (Bos and Schook Board through circulation)

Original	Changed	
-1.No value added courses were offered by the Department.		
	i. LHG. 554- Clinical Genetics-1 credit for both the M.Sc. courses.	
	ii. LHG. 574- Principles for Ecological Sciences for semester IV in Human Genetics.	
	iii. LMM. 575- Regenerative Medicine (1 credit) for semester IV in M.Sc. Molecular Medicine.	
The second secon		
2. Both the value added courses were in IV semester.	2. One value added courses has been shifted from IV semester for both the M.Sc. Programmes	

