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UNIVERSITY OF DELHI REPORTING ITEM FOR THE ACADEMIC COUNCIL/EXECUTIVE COUNCIL

AC dated 12.12.2018 Item No. 10-4 (Page No. 240 to 242) Annexure-10.04

AISTENU URDINANCE FOR CHOICE RASED CHEDET EVENERAL CO. C. C.	Annexure-10.04	
XISTING ORDINANCE FOR CHOICE BASED CREDIT SYSTEM (E.C. 28.02.2017/07.03.2017)	AMENDMENTS PROPOSED	
rdinance IX. Clause 12 :	Out:	
assing and Promotion Rules for all the Under-Graduate Courses under Choice Based Credit ystem.	Ordinance IX Clause 12 :	
/stem.	Passing and Promotion Rules for all the Under-Graduate Courses under Choice Based Credit System.	
2(1)	Based Credit System.	
A student who appears in an Id	12(1)	
a) A student who appears in an odd semester examinations or who was eligible to appear in the odd semester examinations but remains absent in any or all the papers of the said semester, shall move on to the next even semester irrespective of his/her result in the said examinations.	(a)No Change	
Passing Bules. The state of the Said examinations.		
Passing Rules: The results shall be prepared on the basis of the formula prescribed at Table A for the computation of grade cut off.	(b) Passing Rules: No Change	
) Promotion Rules:		
A student shall be eligible for promotion from the	(c) Promotion Rules: No Change	
A student shall be eligible for promotion from 1st year to 2st year/III semester provided he/she has passed 50% papers of I and II semester taken together and similarly for promotion from 2st year to 3st year/V semester		
) The students shall be declared fail as per the formula prescribed at Table 'A'. However, they shall have the option to retain the marks in the paper in which they		-
have the option to retain the marks in the paper in which they want to retain.	(d) No Change	
Eligibility of Degree:		
Action by Maria Company	(e) Eligibility of Degree: No Change	
A student shall be declared eligible for degree provided he/she has passed all the papers of 1st year, 1st year and 3st year of a course as per approval of the Executive Council (EC Resolution No. CNC-1993/2015-16 dated 28st 5 stember, 2015)	Addition: <u>Division Criteria</u>	
II/093/2015-16 dated 28th S ptember, 2015)		
A STATE OF THE STA	A student shall be categorized on the basis of the combined result of Semester VI examinations as follows: [Based on the Conversion Formula for Percentage]	er I to
11 7	60% or more(all papers should be passed) 50% or more but less than 60% (all papers should be passed) Less than 50% and design.	sion
	Less than 50% and declared passed (all papers should be passed) Third Div	sion
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I.Q.A.C. Cordinator Aditi Mahavidyala Bawana, Delhi-110039 Marila Shaens

प्रोफेसर ममता शर्मा/Professor Mamta Sharma प्रोफेसर-प्राचार्य /Professor-Principal अदिति महाविद्यालय/Aditi Mahavidyalaya दिल्ली विश्वविद्यालय/University of Délhi बवाना, दिल्ली-110039/Bawana, Delhi-110039 EXISTING ORDINANCE FOR CHOICE BASED CREDIT SYSTEM (E.C. 28.02.2017/07.03.2017)

12(3, Letter grades and grade points:

(a) A student who becomes eligible for the degree as per Ordinance IX, 12 (1). Such a student shall be categorized on the basis of the combined result of semester I to semester VI examinations under CBCS on a 10 point grading system with the following Letter Grades as given below:

Letter grade	Numerical grade	
0 (Outstanding)		
A+(Excellent)	9	
A (Very Good)	8	
B+ (Good)	7	
B (Above average)	6	
C (Average)	5	
D (Pass)•	4	

The results for all the Undergraduate courses under the CBCS shall be based on a 10 point grading system with Letter Grades as per the formula prescribed by the University Grants Commission with minor changes in the computation of the grade cut offs as the Table 'A' below:

Letter grade	Numerical grade	Formula	Computation of grade cut off
O (Outstanding)	10	m ≥ X+ 2.5 σ	the value of \bar{X} + 2.5 σ to be taken into account for grade computation will be Actual \bar{X} + 2.5 σ or 90% whichever is lower
A+ (Excellent)	9	\hat{X} + 2.0 $\sigma \le m < \hat{X}$ + 2.5 σ	the value of \vec{X} + 2.0 σ to be taken into account for grade computation will be Actual \vec{X} + 2.0 σ or 80% whichever is lower
A (Very Good)	8	$\bar{X} + 1.5 \sigma \le m < \bar{X} + 2.0 \sigma$	the value of \bar{X} + 1.5 σ to be taken into account for grade computation will be Actual \bar{X} + 1.5 σ or 70% whichever is lower
B+ (Good)	7	X+1.0 σ ≤ m < X+1.5 σ	the value of \hat{X} + 1.0 σ to be taken into account for grade computation will be Actual \hat{X} + 1.0 σ to 60% whichever is lower
B (Above average)	6	X ≤ m < X+1.0 σ	the value of \vec{X} o to be taken into account for grade computation will be Actual \vec{X} or 50% whichever is lower
C (Average)	5	X 0.5 σ ≤ m < X	the value of X = 0.5 σ to be taken into account for grade computation will be Actual X = 0.5 σ or 40% whichever is lower
P (Pass)	1	X - 0,5 m < X - 0.5 a	the value of R - 1.0 σ to be taken into account for grade computation will be Actual R - 1.0 σ or 30%-whichever is lower

AC dated 12.12.2018

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12(3) Letter grades and grade Angexure-10.04

(a) ----- No Change -----

Addition:

- (i) In those undergraduate courses under the CBCS, where the total number of students is upto 30, the results in Grades shall be prepared on the basis of the actual performance of the student in the percentage scale and not on the basis of the formula approved for computation of grades.
- (ii) The formula for calculating the final percentage of marks will be as follows:

CGPA based on overall six semesters x 9.5

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